



Liberty Dairy, LLC

Dairy Facility Application Field Management Plan

Administrative Order on Consent

SDWA-10-2013-0080

August 7, 2013



Dairy Facility Application Field Management Plan Administrative Order on Consent SDWA-10-2013-0080 Liberty Dairy, LLC, Washington

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Dairy Facility Application Field Management Plan

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Acronyms and Abbreviations

AFMP Application Field Management Plan

AOC Administrative Order on Consent

DQO data quality objective

EPA U.S. Environmental Protection Agency

HSP Health and Safety Plan

MCL maximum contaminant level

mg/L milligrams per liter

NAPT North American Proficiency Testing

PARCC precision, accuracy, representativeness, comparability, and completeness

PC Project Coordinator

QAM Quality Assurance Manager

QAPP Quality Assurance Project Plan

QC quality control

SOP standard operating procedure

SOW Statement of Work

SSC/STL Site Safety Coordinator/Sampling Team Leader

WCC Western Coordinating Committee

Distribution List 3(A)



Distribution List (A3)

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1. Project Management (Group A)

1.1 Project/Task Organization (A4)

This section presents the organization structure and lines of communication that will be followed to implement the application field sampling and analysis activities presented in this Dairy Facility Application Field Management Plan (AFMP).

The Liberty Dairy, LLC and its associated Dairy Facility H&S Bosma Dairy (together the "Liberty Dairy") have retained ARCADIS U.S., Inc. (ARCADIS) to develop and implement the AFMP. This AFMP has been developed in accordance with requirements identified in Section III.F of the Statement of Work (SOW) (Appendix B of Administrative Order on Consent (AOC) SDWA-10-2013-0080). The AFMP was prepared in accordance with "Guidance for Quality Assurance Project Plans (QAPP) (QA/G-5)" (EPA 2002) and "EPA Requirements for Quality Assurance Project Plans (EPA QA/R-5) (EPA 2001, reissued May 2006). To ensure usability, completeness, and compliance with U.S. Environmental Protection Agency (EPA) guidance, plan elements are designated throughout this document by EPA guidance-defined groups, identified by numbers in parentheses next to headings and titles (e.g., A1, A2).

In addition to the above guidance, data quality objectives (DQOs) were developed using the requirements included in the SOW and in accordance with the "Guidance on Systematic Planning Using the Data Quality Objectives Process (QA/G-4)" (EPA 2006). The results of application field sampling will be used to guide nutrient application practices as presented in Appendix A.

The project organization and lines of authority and communication are illustrated schematically on Figure 1.

The Project Coordinator (PC) will be responsible for the implementation of activities identified in the AFMP and will maintain communication with the EPA PC as required to communicate progress and resolve issues that may arise during the implementation of the AFMP, if necessary. The PC has overall authority over the project team and implementation of the AFMP. ARCADIS personnel will be present in the field for all sampling events conducted under this AFMP. Only ARCADIS personnel will be conducting sampling collection.



The project chemist and Quality Assurance Manager (QAM) will assist in the development and review of project planning documents, evaluation of data, and preparation of deliverables.

Laboratory analysis of project samples will be performed by Soiltest Farm Consultants, Inc. (Soiltest) located at 2925 Driggs Drive, Moses Lake, Washington, 509.765-1622. Soiltest is a state of Washington-certified analytical laboratory and a North American Proficiency Testing (NAPT)-accredited laboratory.

The Site Safety Coordinator/Sampling Team Leader (SSC/STL) will lead the project sampling team. The sampling team will implement the AFMP and Health and Safety Plan (HSP).

The PC, project chemist, and QAM will develop appropriate corrective actions to address any potential quality assurance issues or deficiencies that may occur. Corrective actions will be communicated to the EPA PC and will be implemented and documented by the STL or laboratory, as required.

1.2 Problem Definition/Background (A5)

1.2.1 Purpose

This document defines the actions and obligations in the management of application fields as required under Section III.F of the AOC SOW. The activities and procedures outlined in this document are presented with the goal of reducing the amount of nitrates within the application fields subsoil; these nitrates may potentially leach to the surficial aquifer beneath the Liberty Dairy. Table 1 presents a summary of the application fields associated with the Liberty Dairy that will be sampled as part of this AFMP. Figures 2 and 3 present the locations of application fields. This AFMP was developed to document the type, quantity, and quality of data needed to meet project objectives and support key decisions, and describes the methods for collecting and assessing data.

1.2.2 Problem Statement

Pursuant to Section III.E of the AOC SOW, the objectives of the AFMP are to provide information allowing for effective nutrient management at the application fields so as to reduce the potential for migration of nitrates from application field soils to the underlying surficial aquifer through the following:



- The development of a consistent method of sampling and evaluation including defining the field methodologies and procedures that will be utilized in collecting samples (data), transporting samples, allowing for agronomic recommendations related to field application of liquid and solid manure or synthetic fertilizer.
- The production of high yielding crops for increased nutrient removal.
- The application of agronomic rates of nutrients for each specific field and crop.

1.3 Project/Task Description and Schedule (A6)

1.3.1 Project/Task Description

The scope of this AFMP includes provision to collect information to supplement and verify existing information on the environmental setting at Liberty Dairy and development of application field sampling units (SU), soil sampling, and nutrient application. Information collected in accordance with this AFMP will be reported in the Dairy Facility Application Field Report. Specific activities to be performed as part of this AFMP include the following:

- Collect representative subsamples from SUs in each application field in the spring (pre-planting) and in the fall (post-harvest).
- Composite subsamples from distinct intervals into field composite samples.
- Analyze application field samples.
- Prepare Dairy Facility Application Field Reports.

1.3.2 Project Schedule

Task	Start Date	Completion Date
Dairy Facility Application Field Management Plan	Upon the Effective Date of the AOC	May 20, 2013 (60 days after the Effective Date of the AOC)
Fall (post-harvest) Application Field Sampling	Within 14 days following harvest	30 days after commencement of sampling



Task	Start Date	Completion Date
Spring (pre-planting) Application Field Sampling	At least 30 days prior to planting	30 days after commencement of sampling
Dairy Facility Application Field Report		60 days after collecting last sample of each sampling event
Sample manure liquids and solids		September 19, 2013 and March 19, 2014 and within a month of the anniversaries of these dates for eight years

1.4 Quality Objectives and Criteria (A7)

1.4.1 Project Quality Objectives

Project-specific Data Quality Objectives (DQOs) were identified through the DQO process (EPA 2006) to meet the data user's needs for each activity. The specific data needs for application field sampling focus on nitrate concentrations in soil. The DQO decision-making process for the application field sampling is described in Appendix B.

The data needs for the application field sampling are summarized in Table 2. This table lists the specific analytes, regulatory limits or measurement criteria, and data uses. The different criteria that were evaluated to develop the data needs are described in the DQO decision-making process (Appendix B).

1.4.2 Measurement Performance Criteria

Measurement performance criteria are often expressed in terms of data quality indicators. The principal indicators of data quality are precision, accuracy, representativeness, comparability, and completeness (PARCC criteria). The following are definitions for the assessment of data quality indicators summarized from "Guidance for Quality Assurance Project Plans (EPA QA/G-5) (EPA 2002):

Precision is the measure of agreement among repeated measurements of the same property under identical or substantially similar conditions and is calculated as either the range or standard deviation.



Accuracy is a measure of the overall agreement of a measurement to a known value. It includes a combination of random error (precision) and systematic error (bias) components of both sampling and analytical operations.

Representativeness is a qualitative term that expresses the degree to which data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, a process conditions, or an environmental condition.

Comparability is a qualitative term that expresses the measure of confidence that one data set can be compared to another and can be combined for the decision to be made.

Completeness is a measure of the amount of valid data needed to be obtained from a measurement system.

Precision, accuracy, and completeness criteria are shown in Table 3.

1.5 Special Training/Certification (A8)

All personnel working on the project site will be trained in health and safety in accordance with the Health and Safety Plan (HSP). All personnel will comply with the requirements included in the HSP regarding site-specific hazards and conditions. Training requirements, documentation, and tracking are included in the HSP.

The laboratory performing analysis of application field samples is Soiltest Farm Consultants, Inc. (Soiltest) of Moses Lake, Washington. Section III.A.3.a. of the AOC SOW requires laboratories analyzing application field samples to be accredited by the state of Washington, National Environmental Laboratory Accreditation Program (NELAP) or equivalent as determined by EPA. Additionally, Section III.F.1.b.(5) of the SOW requires the testing laboratory be accredited through the North American Proficiency Testing (NAPT) program. Soiltest will comply with the requirements for analytical laboratories described in Section III.A.3.a. and Section III.F.1.b.(5) of the AOC SOW. Soiltest's certifications are included in Appendix C. Additional verification of Soiltest's NAPT certification and participation in the NAPT Performance Assessment Program (PAP) can be found at http://www.naptprogram.org/pap/labs.



1.6 Documents and Records (A9)

All field activities will be documented in field notebooks and the appropriate field forms included in Appendix D. Field documentation may include, but is not limited to:

- Soil Sampling Form
- Chain-of-Custody Form
- Daily Field Activities Record

All field team-generated documentation will be compiled and submitted to the STL and PC for distribution, inclusion in the project records, and use in subsequent reporting.

Laboratory documentation will be provided in accordance with the methods and protocols discussed in Section 4 of this AFMP. Laboratory analytical data will be distributed to the PC. The PC will distribute the data to the EPA, project team members, and others as required.

2. Data Generation and Acquisition (Group B)

Considering the primary objective of the project (as detailed in Section 1.2.2), a field activity and sampling strategy has been designed to ensure that all information, sample collection, analytical data and resulting decisions are technically sound, scientifically valid, and properly administered.

2.1 Sampling Design (Experimental Design) (B1)

The objectives of the project will be accomplished by sampling soils in application fields. Application fields are those fields located within the Dairy Facility boundaries (Figures 2 and 3) on which the Dairy Facility applies solid or liquid animal waste and/or synthetic fertilizer. In addition, samples of manure liquids and solids will be collected from the Dairy Facility. Liquid and solid manure samples will be collected twice per year. Samples will be taken each spring and fall just prior to or at the same time as soil sampling to evaluate nutrient content.

2.1.1 Sampling Design Rationale

Representative samples will be collected from a Sampling Unit (SU). A SU may correspond to a particular application field or, at the discretion of Liberty Dairy in consultation with a certified nutrient management planner, agronomist, or soil scientist,



application fields may be subdivided into Management Units. Such a subdivision would only occur if a portion of the SU indicated elevated nutrient levels relative to the rest of the SU. Thus subdivision would allow for proper management of the smaller area (e.g., Management Unit) without affecting the balance of the field. Any further subdivision of SU's into smaller Management Units will require approval from the EPA prior to implementation. The SUs for Liberty Dairy were determined from evaluating the following:

- Current Nutrient Management Plan management units
- Field cropping history
- Evaluation of the most recent soil samples
- Soil series and topography
- Irrigation system types and capabilities

The collection and analysis of application field samples will be utilized to monitor mobile and non-mobile nutrients within the upper portion of the soil column. The results will be used to determine agronomic application rates of solid or liquid manure and/or synthetic fertilizer required to grow a healthy crop while limiting the amount of mobile nutrients that may potentially migrate to groundwater. The following methodologies and procedures will guide sampling activities. Table 1 presents a summary of the SUs.

2.1.2 Sample Strategy and Design

This section presents an overview of the sampling strategy and design that will be used to collect application field samples for laboratory analysis. Laboratory analysis will include measurements of ammonium, nitrate, phosphorus, potassium, pH, electrical conductivity, and soil organic matter. Section 2.2 presents a detailed description of the sampling methodology that will be employed to collect samples.

Representative samples or field composites will be collected from specific intervals at each of the SUs (Soil Sampling, U of I Coop Ext Bulletin 704). Subsample intervals will taken at 0 to 12 inches, 12 to 24 inches, and 24 to 36 inches (36 inch interval for fall post-harvest only). A representative field composite will be taken twice annually representative of spring pre-planting and fall post-harvest conditions. The fall post-harvest field composite samples are designated for the purpose of evaluating the concentration of soil nitrates below the effective crop rooting zone. The number of subsamples in each SU will correspond to the size of the SU as follows:

SUs from 10-25 acres will have no fewer than 20 subsamples



- SUs from 25-50 acres will have no fewer than 25 subsamples
- SUs greater than 50 acres will have no fewer than 30 subsamples

2.1.3 Sample Types, Locations, and Frequencies

Subsample locations within the SU will be taken in a random method (zig-zag or meander) to thoroughly represent the SU. Representative field composites will be taken twice annually both as a spring pre-plant and also as a fall post-harvest. Subsample intervals will include 12 inches, 24 inches, and 36 inches (36 inch interval for fall post-harvest only). At any sampling location where soil is difficult to dig through, documentation will be provided to EPA that shows that at least three hand tools designed for digging through hard soils were employed in an effort to reach the required sample depth. All sample locations will be recorded with a hand-held GPS so that subsequent samples may be taken in the same general area during later sampling events.

2.1.4 Liquid and Solid Manure Samples

Within six months and twelve months of the Effective Date and within a month of the anniversaries of those dates for eight years, the Dairy Facility will collect samples of manure liquid and solids twice each year.

2.2 Sampling Methods (B2)

This section presents the sampling methodology for the collection of application field samples. Application field sampling activities will be conducted by field teams comprised of two ARCADIS field staff. Soil sampling procedures are presented in the SOPs entitled Surface and Subsurface Soil Using Manual Methods (Appendix E) and Compositing or Homogenizing Samples (Appendix F).

2.2.1 Application Field Sample Collection

Application field samples will be collected with a 36- to 54-inch, open-faced soil sampling tube with 12-inch incremental markings or, as needed, a graduated hydraulic sampler or soil auger. Field composite samples for each SU and for each depth (e.g., 12 inches, 24 inches, and 36 inches [36 inch interval for fall post-harvest only]) will be screened to remove organic debris and large rocks and thoroughly mixed in a clean bucket. Subsamples will be of consistent volume and not less than 30 grams (approximately 1 ounce). Samples will be transferred to a labeled can or bag of known



volume. Samples will be placed into a cooler packed with ice packs or dry ice so that they are not touching the ice directly and kept at a cool temperature until they can be further processed.

2.2.2 Liquid Manure Sample Collection

Liquid manure samples will be collected from within the pumping zone of the lagoon or lagoons that will be used for application (or from several locations within the lagoon to represent the lagoon as best as possible) and sent to SoilTest for analysis. A minimum of 1 pint of sample volume will be collected. Designated unused plastic containers will be used with lids that seal for leak-free transport.

2.2.3 Solid Manure Sample Collection

Solid manure samples will be taken from several locations from within the source pile or piles and mixed, screened for deleterious materials, and placed in a non-used plastic bag (possibly 1 gallon in size) filled half way and secured to limit leakage in transport. On the same day as sample collection, the sample will be transported to AgriManagement's office and placed in an oven at 40 C for drying overnight to minimize any further changes that may occur in further storage, shipping and handling. The dried sample will be shipped in an insulated box with ice packs and shipped to SoilTest for analysis.

2.2.4 Sampling Equipment Decontamination

Decontamination of sampling equipment will follow the procedures presented in the SOP entitled Field Equipment Decontamination (Appendix G).

2.3 Sample Handling and Custody (B3)

This section describes sample management and documentation procedures that will be followed during application field sampling to ensure that samples keep their original condition during sample collection, transportation, storage, and analysis. All sample control and chain-of-custody procedures will follow the SOP entitled Chain-of-Custody, Handling, Packing and Shipping (Appendix H) except where noted.



2.3.1 Sample Labeling Methodology

All samples collected for laboratory analysis will be assigned a unique sample number and will include samples, field duplicates, and field blanks using the nomenclature system described in this section. Sample identification for well samples, duplicates, and field blanks will be as follows:

Field composite sample

LD-SU##-'depth interval'-'season'

LD-SU##-'depth interval'-"D"

Field blank

LD-SU##-'depth interval' "B"

where "LD" designates Liberty Dairy; 'depth' is designated by A (12 inches), B (24 inches), or C (36 inches; 'season' is designated by S (spring pre-planting) or F (fall post-harvest). One field duplicate sample will be collected for every 20 samples.

For example, sample no. LD-SU03-B-S would refer to a field composite sample collected from Liberty Dairy, SU no. 3, 24-inch depth interval during the spring (preplanting).

Each sample collected in the field will be labeled for future identification. Sample labels will be filled out as completely as possible by a member of the sampling team prior to the start of the day's field sampling activities. The date, time, sampler's signature, and the last field of the sample identification number should not be completed until the sample is actually collected. All sample labels will be filled out using waterproof ink. At a minimum, each label will contain the following information:

- Sampler's initials
- Sampler's company affiliation
- Site location
- Sample identification number
- Date and time of sample collection
- Analyses required
- Sample matrix
- Sampler's signature.

2.3.2 Sample Chain-of-Custody

Sample designation, sampling time and date, sampling personnel, and analyses will also be recorded on the field records, sample labels, and chains of custody. The purpose of the chain-of-custody is to ensure that the possession of samples is



traceable from the time of sample collection until the samples are analyzed. A sample is considered to be in custody when:

- It is in your possession.
- It is in your view, after being in your possession.
- It was in your possession and then you secured it.
- It is in a designated secure area that has restricted access.

To ensure proper control of samples in the field, it is important that as few people as possible handle the samples. The field sampler is the primary person responsible for the care and custody of samples until they are transferred or shipped. The PC and STL will determine if proper custody procedures have been followed during field activities and, if deficiencies are found, will determine if additional sample collection is warranted.

All samples will be accompanied by a chain-of-custody record. When custody of samples is transferred, the individuals relinquishing and receiving the samples will sign and date the chain-of-custody record. The chain-of-custody record documents custody transfer from the sampler, often through another agent (shipping/transport company), to the laboratory sample custodian.

Prior to shipment, samples will be packaged properly and a chain-of-custody record will accompany each shipping container. All shipping containers will be sealed with custody seals for shipment/transport to the laboratory. Custody seals will be placed in a manner that will indicate if the container has been opened during shipment. Courier names and other pertinent information will be documented on the chain-of-custody record. All shipments will be accompanied by the chain-of-custody record that identifies the contents of the shipment. The original and one copy will be included in the shipment, an additional copy will be retained by the sampler and provided to the PC. All shipping documentation (e.g., freight bills) will be retained as part of the chain-of-custody documentation by the PC.

The samples collected for laboratory analysis will be received by Ms Kay Duvall or her designee at Soiltest located at 2925 Driggs Drive, Moses Lake, Washington. Because of the 48-hour holding time for nitrate analysis by Western Coordinating Committee (WCC) S-3.10, samples will be shipped using an overnight delivery service each day (Monday through Thursday). Ice will be added to the samples during shipment to garuntee that the samples are head at \leq 4°C. Samples cannot reasonably be kept at -20°C, therefore an indefinite holding time cannot be achieved during shipment of



samples. Soiltest will analyze the samples immediately upon receipt to ensure holding time compliance.

Upon arrival at the laboratory, the Soiltest sample custodian will accept custody of the samples from the carrier and enter information about the shipment into a sample receipt log that will include the initials of the person delivering the package and the status of custody seals on the containers. The sample custodian will log in the samples following the laboratory standard operating procedure. Following sample analysis, the unused portions of all samples will be disposed of by Soiltest in accordance with their laboratory SOP.

2.3.3 Field Logbooks and Field Sampling Forms

In addition to the chain-of-custody documentation described above, field log books and field sampling forms will be completed to document daily activities and observations. Field sampling forms will be completed at each SU and will indicate if samples are collected, sample numbers, duplicate samples, and other pertinent information including significant events and observations that occur during sampling activities.

Data entry for sample collection, field measurements, and field equipment will follow the approach provided in the Field Log Book Entries SOP (Appendix I). Sufficient information will be noted in the field log books and on field sampling forms to enable participants to reconstruct events that occurred and to refresh the memory of field personnel if needed. Original copies of all field log books, field forms, and chain-of-custody documents will be retained by the PC in the project files.

2.4 Analytical Methods (B4)

2.4.1 Application Field Samples

Application field samples will be analyzed for the following analytes and methods:

- Ammonium Western Coordinating Committee (WCC) S-3.50
- Nitrate (as Nitrogen) WCC S-3.10
- Phosphorus WCC S-4.10 (Olsen P)
- Potassium WCC S-5.10
- pH WCC S-2.20
- Electrical conductivity WCC S-2.20
- Soil organic matter WCC S-9.10



Table 3 presents the analytes, method, container, preservation method, and holding times for the application field samples.

2.4.2 Liquid Manure Samples

Liquid manure samples will be analyzed for the following analytes and methods:

- Ammonium Western Coordinating Committee (WCC) S-3.50
- Total nitrogen WCC P-4.20
- Phosphorus WCC P-4.20
- Potassium P-4.20
- Percent solids B-1.10

Additional tests may be taken for agronomic evaluation. (i.e., carbon, salts, bases, micros, etc). Samples will be kept in a cooler and shipped the same day of collection in an insulated box with ice packs. If same day shipping is not feasible, then the samples will be refrigerated until shipped as defined above.

2.4.3 Solid Manure Samples

Solid manure samples will be analyzed for the following analytes and methods:

- Ammonium Western Coordinating Committee (WCC) S-3.50
- Total nitrogen WCC P-4.20
- Phosphorus WCC P-4.20
- Potassium P-4.20
- Percent solids B-1.10

Additional tests may be taken for agronomic evaluation. (i.e., carbon, salts, bases, micros, etc). Samples will be kept in a cooler and shipped the same day of collection in an insulated box with ice packs. If same day shipping is not feasible, then the samples will be refrigerated until shipped as defined above.

2.5 Quality Control (B5)

This section presents the field and laboratory quality control (QC) requirements for application field samples.



2.5.1 Field Quality Control Samples

Application field sampling includes the collection of field QC samples including field duplicates and field blanks. The field duplicate samples will be collected immediately following collection of target samples using the same collection procedures. Field duplicate samples will be collected at a frequency of one in every 20 samples. A field blank QC sample will be prepared by the sampling team at the beginning of each sampling day by filling a sample bottle with laboratory supplied deionized water. The field blank will remain in the sample container throughout the day. Field blanks will be prepared for each sample container and will be sent to the laboratory for analysis.

2.5.2 Laboratory Quality Control Procedures

Laboratory QC procedures include the following:

- Laboratory blank measurements at a minimum 5 percent or one per batch frequency
- Accuracy and precision measurements at a minimum of one in 20 or one per set
- Data reduction and reporting according to the specified methodology
- Laboratory documentation according to the specified methodology and laboratory SOP requirements.

2.6 Instrument/Equipment Testing, Inspection, and Maintenance (B6)

Instrument maintenance logbooks will be maintained in the laboratory at all times and will include a schedule of maintenance as well as a complete history of past maintenance for equipment used for the analysis of application field samples.

2.7 Instrument/Equipment Calibration and Frequency (B7)

The analytical laboratory will follow all calibration procedures and frequencies specified in by the methods listed in Section 2.4. The calibration and frequency will following the applicable procedures and method presented in the Quality Assurance Manual, which is maintained by the laboratory.



2.8 Inspection/Acceptance of Supplies and Consumable (B8)

Supplies and consumables will be inspected upon receipt. All sample jars used for the collection of laboratory analysis samples will be provided by the laboratory and will be new and certified clean. Field sampling team members will make note of the information on the certificate of analysis that accompanies sample containers to ensure that they meet the specifications and guidance for contaminant-free sample containers. Any discrepancies will be brought immediately to the attention of the STL.

2.9 Non-direct Measurements (B9)

No pre-existing data will be used to make decisions in support of the application field sampling. All data used to support decision-making will be collected during the application field sampling.

2.10 Data Management (B10)

All field data collected during the application field sampling will be recorded on field forms. Pertinent information will be transferred to an Excel spreadsheet or similar electronic data management tool.

The analytical data obtained from the laboratory will be maintained in an electronic data management tool. All data will undergo review and validation as described in Section 4.

In addition, the data provided to the EPA will be in accordance with the procedures presented in "EPA Region 10 Monitoring and Analytical Data Deliverables Data Submission Process for Water Quality Exchange (WQX) Compatible Deliverables for Yakima Dairies (Docket No. SDWA-10-2013-0080), and "EPA Region 10 Geographic Information System Data Deliverable Guidance for Yakima Dairies (Docket No. SDWA-10-2013-0080). These documents are presented in Appendix J.

Data submitted to the EPA will be provided in the requested format which will be consistent with the examples provided by the EPA to ARCADIS. An example of the required file format was provided to ARCADIS in EPA file R10WQXEDD.zip.



3. Assessment and Oversight (Group C)

3.1 Assessments and Response Actions (C1)

The PC, QAM, and project chemist will monitor the performance of the QA procedures presented in this AFMP. The PC has the ultimate responsibility for implementation of this AFMP. If problems arise, or if directed by the PC, the QAM will conduct a field audit for the purpose of evaluating compliance with the guidance presented in this AFMP.

Laboratory analysis of samples collected during the Application Field Sampling will be conducted by Soiltest. Through their contracts(s) with Soiltest, the Dairy will require Soiltest to comply with methods listed in Section 2.4 of this AFMP and internal SOPs for sample analyses; QC; and instrument testing, inspection, maintenance, and calibration. If deficiencies are noted, Soiltest will notify the PC. If such cases occur, the PC will notify the EPA PC and corrective action procedures will be implemented.

3.2 Reports to Management (C2)

3.2.1 Dairy Facility Application Field Reports

Reporting is a necessary part of the project in order to assess progress and keep EPA informed of project activities. Dairy Facility Application Field Reports will be prepared for each application field sampling event and will be submitted to EPA within 60 days of collecting the last sample of each sampling event. Dairy Facility Application Field Reports will include the data generated during each sampling event, a summary of data quality, data quality control and quality assurance activities, corrective action taken for any significant activity, and project status as related to activity timelines.

3.2.2 Analytical Data Reporting

The analytical laboratory, Soiltest, will submit sufficient laboratory documentation such that sample results are traceable to the field samples, and the analytical data can be verified and validated by an independent third-party review. Preliminary and validated data reports will be provided by the laboratory to the PC. The PC, QAM, and project chemist will review the data reports from the laboratory and will evaluate the data validation and usability as described in Section 4. Validated data, the validation report, and associated raw data will be submitted to EPA in accordance with the AOC.



The following information will either be supplied by the laboratory as a hard copy deliverables to support project activities, data validation and the documentation of data quality or maintained at the laboratory and available on request:

Data Deliverables (or maintained at the laboratory)
Case narrative including a discussion of nonconformance and corrective actions
Sample data and QC data summary forms
Chain-of-custody (COC) forms, sample receipt forms, logbook pages, shipping manifests
Verification of sample temperature on receipt
Copies of temperature logs for storage coolers used to store samples
Certificate of cleanliness for all laboratory-supplied sample bottles
Internal COC
Copies of SOPs
Sample and Standard preparation logs
Instrument Operating Conditions
Copies of sample analysis logbooks and analyst's notes
Instrument Run Log including copies of autosampler loading and verification of the autosampler loading
Raw data for instrument – hardcopy or electronic for field, calibration, and QC samples
Data review sheets
Example calculations
Control charts for method blanks, replicates, matrix spikes, matrix spike duplicates, laboratory control samples, and surrogates
Pertinent Method Detection Limit (MDL) studies and supporting information
Standards, standards reference materials, balance weights, and thermometer certificates
Verification of autopipettors and volumetric glassware
Balance calibration logs
Equipment maintenance records
Consumables acceptance and tracking records

Analyst's demonstration of precision and accuracy



The validated data, the data validation report, and the associated laboratory data will be submitted to the EPA in accordance with the AOC.

4. Data Validation and Usability (Group D)

4.1 Data Review, Verification, and Validation (D1)

Data verification will be conducted by the laboratory prior to submission to the PC. Data review, validation, and verification performed by the laboratory will comply with EPA requirements and laboratory SOPs for the methods specified in Section 2.4 of this AFMP.

4.2 Verification and Validation Methods (D2)

Prior to submitting the analytical samples to the laboratory, the sampling team leader or a designate will review the field notes and chain of custody for accuracy and completeness. The notes will be reviewed for appropriate documentation of the field work pertinent activities, including verifying complete residential information. The chain of custodies will be reviewed for appropriate sample nomenclature and selected analysis.

The analytical data generated shall be reduced, verified, and reported by the laboratory according to the methods listed in Section 2.4 above. Data verification will be performed by the laboratory for all analyses prior to the release of the data to ARCADIS. The laboratory will archive the analytical data in their own laboratory data management system. In addition, the project chemist will validate laboratory data upon receipt.

4.2.1 Validation

An ARCADIS chemist will validate laboratory data upon receipt. The chemist will perform a Level II validation consistent with the National Functional Guidelines (EPA 2010). The checklist to be used in the validation process is presented in Table 4.

4.3 Reconciliation with User Requirements (D3)

Analytical data results obtained during the Application Field Sampling will be reconciled with precision, accuracy, and completeness criteria shown in Table 3.



5. References Cited

- U.S. Environmental Protection Agency (EPA). 2001. EPA Requirements for Quality Assurance Project Plans (EPA QA/R-5). Office of Environmental Information, Washington, D.C. EPA/240/B-01/1003. March (reissued 2006).
- EPA. 2002. Guidance for Quality Assurance Project Plans (EPA QA/G-5). Office of Environmental Information, Washington, D.C. EPA/240/R-02/009. December.
- EPA. 2006. Guidance on Systematic Planning Using Data Quality Objectives Processes (EPA QA/G-4). Office of Environmental Information, Washington, D.C. EPA/240/B-06/001. February.
- EPA. 2010. National Functional Guidelines for Inorganic Superfund Data Review. EPA/540/R-10/011. Contract Laboratory Program. January.
- EPA. 2013. Administrative Order on Consent (AOC) Docket No. SDWA-10-2013-0080, March 19.
- Monitoring Soil Nutrients in Dryland Systems Using Management Units, Oregon State University Extension Service, EM 8920-E, November 2006
- NRCS Soil Sampling Fact Sheet MN-NUTR3, July 2002
- Soil Sampling, University of Idaho Cooperative Extension System Bulletin 704



6. Certification

I certify under the penalty of law that this document and all attachments were prepared by me or under my direction or supervision in accordance with a system designed to assure that qualified personnel gathered and evaluated the information submitted. Based on my inquiry of any and all persons directly responsible for gathering and analyzing the information obtained, I certify that the information contained in or accompanying this submittal is to the best of my knowledge and belief, true, accurate and complete. As to those identified portion(s) of this submittal for which I cannot personally verify the accuracy, I certify that this submittal and all attachments were prepared in accordance with procedures designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those directly responsible for gathering the information, or the immediate supervisor of such person(s), the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Liberty Dairy, LLC and its associated dairy facility H & S Bosma Dairy

Signature:	Hany Esma	
Name:	Henry Bosma	
Title:	Partner	
Date:	8-12-2013	



Tables

Table 1 Application Field Summary Table Liberty Dairy, Yakima County, Washington

Sampling Unit Designation*	Related Application Field	Size (Acres)	Target Depths		Number of Subsamples Per Target Depth Number of Composite Samples Per Sampling Event		Irrigation Application Type Method		Rationale for Sampling Unit (SU) Definition	
-			Pre Plant	Post Harvest		Pre Plant	Post Harvest			
LD-SU-2	Application Field 2	68.5	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Center pivot	Center pivot	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-3	Application Field 3	11.8	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	20	2	3	Wheel line - Reel gun	Wheel line	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-4	Application Field 4	7	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	20	2	3	Wheel line - Reel gun	Wheel line	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-5	Application Field 5	143.9	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Center pivot	Center pivot	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-6	Application Field 6	38.9	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	25	2	3	Wheel line - Rill	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-7	Application Field 7	94.6	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Linear	Linear	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-8N	Application Field 8	78.1	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Linear	Linear	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, farming history
LD-SU-8S	Application Field 8	79.1	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Linear	Linear	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, farming history
LD-SU-9	Application Field 9	59.4	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Wheel line	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-10	Application Field 10	155	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	30	2	3	Center pivot	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-14	Application Field 14	40.3	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	25	2	3	Rill	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-16	Application Field 16	16.3	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	20	2	3	Wheel line - Reel gun	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation
LD-SU-17	Application Field 17	38.4	0 to 12 in, 12 to 24 in	0 to 12 in, 12 to 24 in, 24 to 36 in	25	2	3	Wheel line - Reel gun	Tanker	Source of application, irrigation type, consistent soils, consistent topography, no defined sensitive areas, current NMP designation

Notes:
SU = Sampling Unit
NMP = Nutrient Management Plan
Pre Plant = occurs in the spring, prior to seed planting
Post Harvest = occurs in the fall, after the crop has been harvested
*Sampling Unit Designation nomenclature was used in concurrence with the nutrient management plan description of Application Fields for this site. SU designation numbers are not continuous.

Table 2 Data Needs Application Field Sampling Liberty Dairy, Yakima County, Washington

Matrix	Analyte	Units	Lowest Potential Regulatory Level	Data Use
Soil				
Analytical Laboratory	Ammonium	mg/Kg	NA	Support decision to manage field
Analytical Laboratory	Nitrate (as Nitrogen)	mg/Kg	45	Support decision to manage field
Analytical Laboratory	Phosphorus	mg/Kg	NA	Support decision to manage field
Analytical Laboratory	Potassium	mg/Kg	NA	Support decision to manage field
Analytical Laboratory	рН	pH units	NA	Support decision to manage field
Analytical Laboratory	Electrical Conductivity	mmhos/cm	NA	Support decision to manage field
Analytical Laboratory	Soil Organic Matter	%	NA	Support decision to manage field

Notes:

mg/Kg = milligrams per kilogram mmhos/cm = micromhos per centimeter NA = Not applicable

Table 3
Analytes, Methods, Holding Times, and Preservation
Application Field Sampling
Liberty Dairy, Yakima County, Washington

Analyte	Method	Reporting Limit	Container	No. of Containers	Hold Time	Preservation	Accuracy	Precision	Completeness
Laboratory Measurements									•
Ammonium	WCC S-3.50	0.7 mg/Kg	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
Nitrate (as Nitrogen)	WCC S-3.10	0.8 mg/Kg	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
Phosphorus	WCC S-4.10	0.8 mg/Kg	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
Potassium	WCC S-4.50	6.6 mg/Kg	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
рН	WCC S-2.20	NA	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
Electrical Conductivity	WCC S-2.30	0.02 mmhos/cm	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%
Soil Organic Matter	WCC S-9.10	0.10 percent	Ziploc sterile plastic bag (1 gallon)	1	48 hrs at ≤ 4 °C; or indefinitely at -20 °C	Dry, closed container; 4 °C	80-120%	+/-20%	90%

Notes:

mg/Kg = milligrams per kilogram mmhos/cm = micromhos per centimeter NA = Not applicable °C = celsius

Table 4 Validation Checklist Application Field Sampling Liberty Dairy, Yakima County, Washington

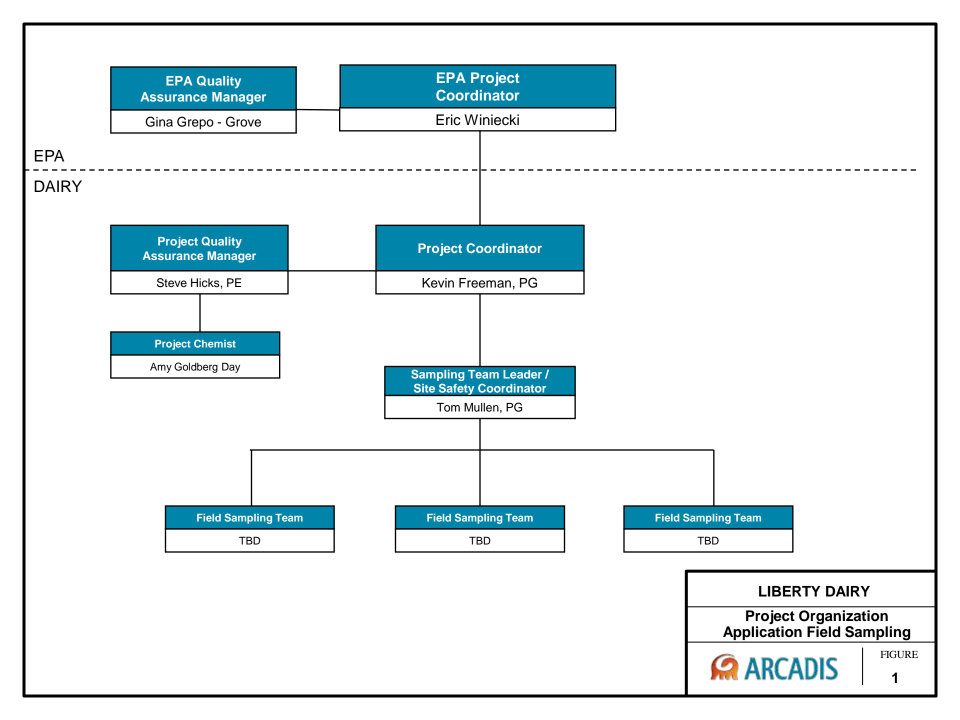
	Rep	orted	Perfor Accer		Not
Tier II Validation Criteria	No	Yes	No	Yes	Required
Holding times					
Reporting limits (units)					
Blanks					
A. Method blanks					
B. Equipment blanks					
C. Trip blanks					
Laboratory Control Sample (LCS)					
Laboratory Control Sample Duplicate (LCSD)					
LCS/LCSD Precision (RPD)					
Matrix Spike (MS)					
Matrix Spike Duplicate (MSD)					
MS/MSD Precision (RPD)					
Field/Lab Duplicate (RPD)					
Dilution Factor					

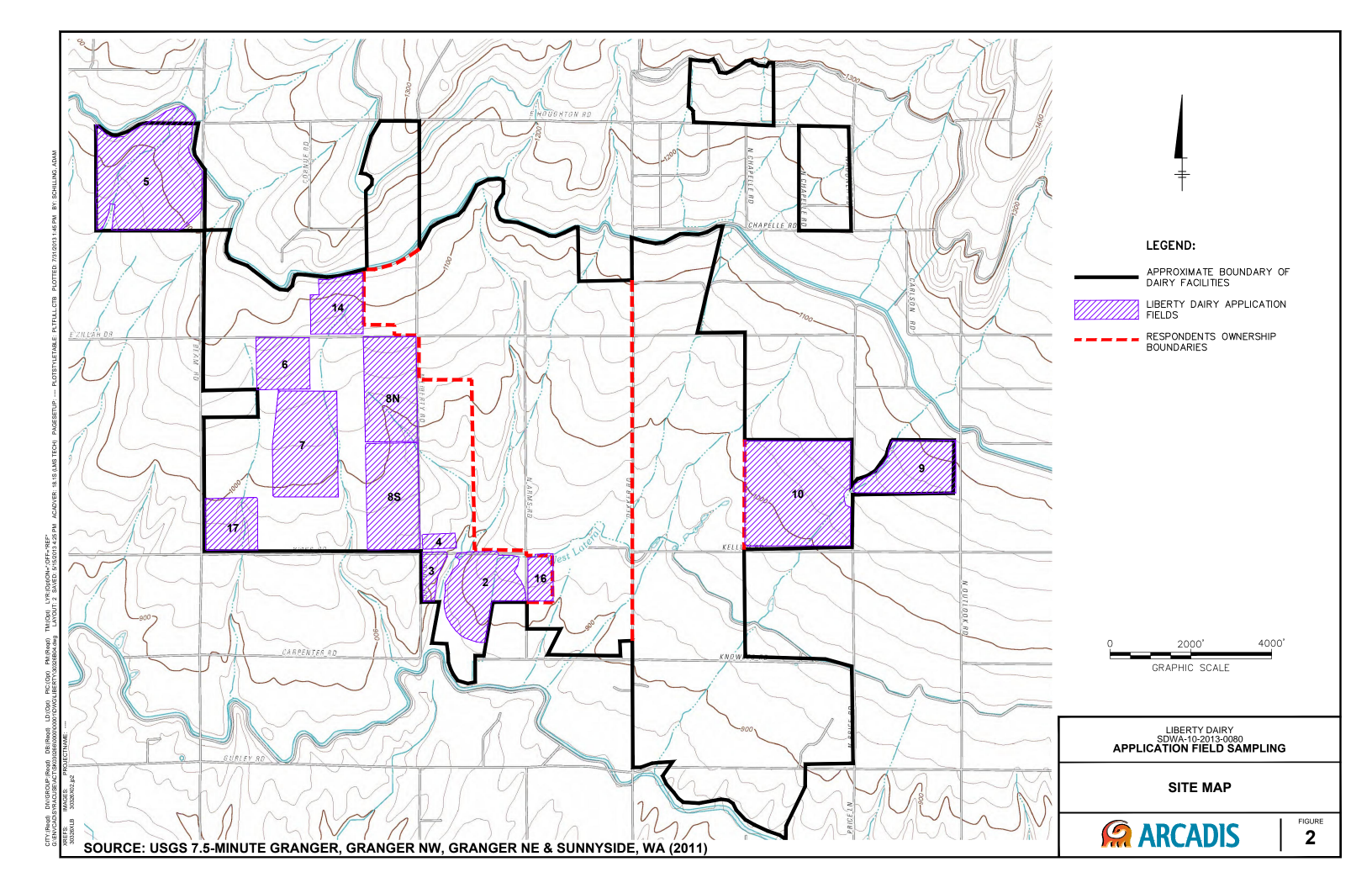
Notes:

%RSD Relative standard deviation %R Percent recovery RPD Relative percent difference %D Percent difference



Figures





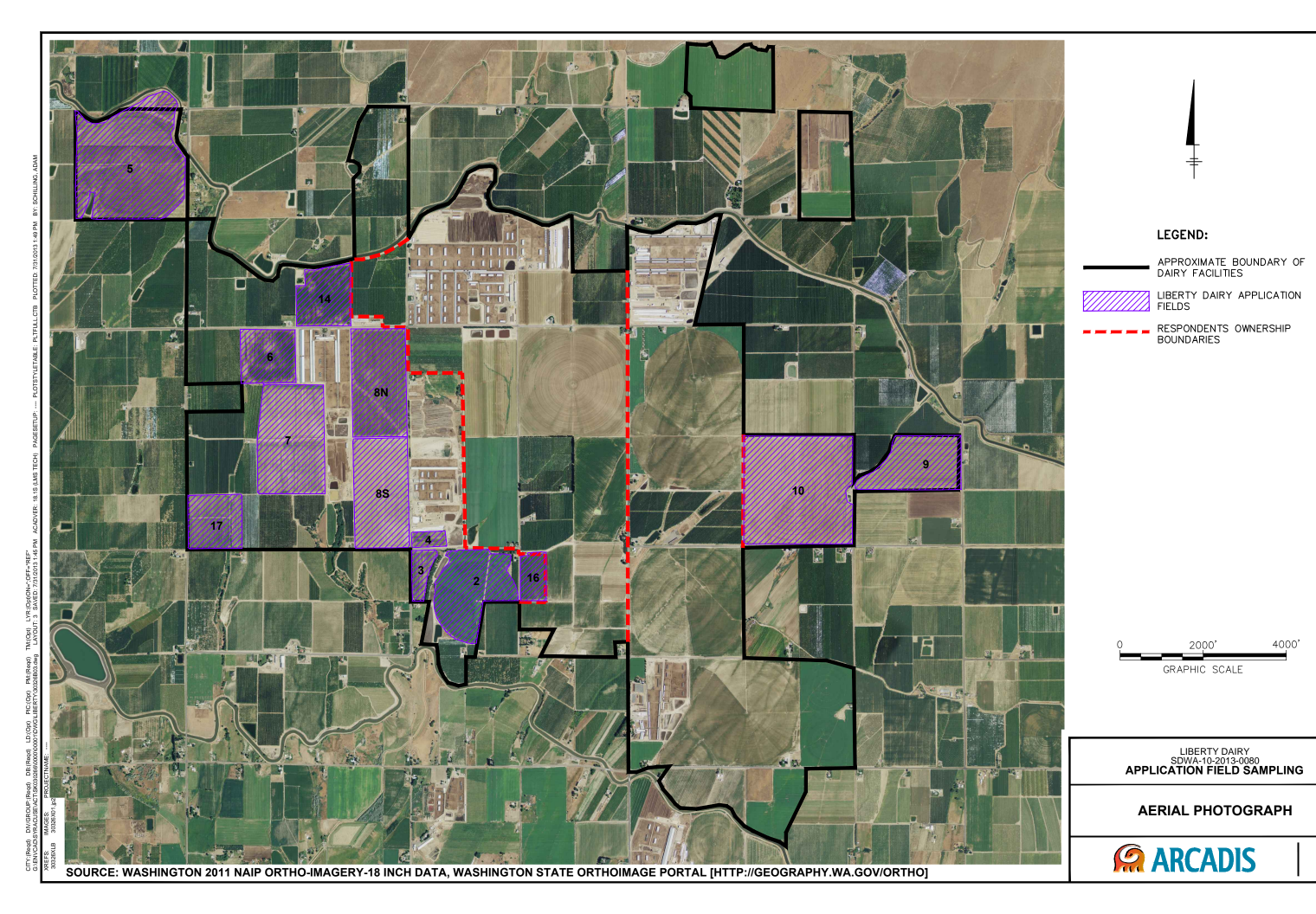


FIGURE 3



Appendix A

Fertilizer Application Practices

APPENDIX A FERTILIZER APPLICATION PRACTICES APPLICATION FIELD MANAGEMENT PLAN LIBERTY DAIRY, YAKIMA COUNTY, WASHINGTON

1. Fertilizer Application

All applications of liquid or solid manure and synthetic fertilizers will be in accordance with the current Natural Resources Conservation Services (NRCS) Practice Standards 590, which is found in the local Field Office Technical Guide. The same standards are also applicable to Liberty Dairy's current Nutrient Management Plan.

1.1 Purpose

- To budget, supply, and conserve nutrients for plant production
- To minimize agricultural nonpoint source pollution of surface and groundwater resources.
- To properly utilize manure or organic by-products as a plant nutrient source.
- To protect air quality by reducing odors, nitrogen emissions (ammonia, oxides of nitrogen), and the formation of atmospheric particulates.
- To maintain or improve the physical, chemical, and biological condition of the soil.

1.2 Criteria /components (of NRCS-590 Nutrient Management Plan)

- Aerial site photographs or maps and a soil map.
- Current and/or planned plant production sequences or crop rotation.
- Soil information –series, texture, pH, drainage class, permeability, available water content (AWC), depth to water table, other, if pertinent.
- Soil test results and recommended nutrient application rates.
- Plant tissue results when used for nutrient management.
- A complete nutrient budget for nitrogen, phosphorus, and potassium for the plant production system.
- Realistic yield goals and a description of how they were determined.
- Quantification of all important nutrient sources (this would include commercial fertilizer, animal manures or other organic by-products, irrigation water, green manures, etc.).
- Planned rates, methods, and timing (month and year) of nutrient applications for each application field sampling unit (SU).
- Location of nearby residences near manure application sites.
- Results of NRCS-approved risk assessment tools for nitrogen (N), phosphorus (P) and erosion.
- Documentation of sites with low P risk if P is applied at excess rates.
- If soil P is increasing, document risks and propose a P draw-down strategy.
- List of all enhanced efficiency fertilizer products used.

1.3 Nutrient Application

Determination of application rate must be based on crop/cropping sequence, current soil test results, realistic yield goals, nutrient removal rates, and NRCS-approved nutrient risk assessments. Application rates of liquid or solid manures and synthetic fertilizer will be determined by an up-to-date analysis of the product. Liquid and solid manure samples will be collected twice per year from each dairy facility. Samples will be taken each spring and fall just prior to or at the same time as soil sampling to evaluate nutrient content. All types of waste applied to the fields will be sampled, whether solid, liquid, slurry, or compost.

1.3.1 Liquid from lagoons

Samples will be taken from within the pumping zone of the lagoon and sent to Soiltest for analysis. Analyses will include: total nitrogen (TN), ammonium (as nitrogen, NH4-N), P, potassium (K) and percent solids (NRCS-590). Additional tests may be taken for agronomic evaluation. Samples should be kept in a cooler and shipped the same day of collection in an insulated box with ice packs. If same day shipping is not feasible, then the samples will be refrigerated.

1.3.2 Solids from any source used as a fertilizer, including compost.

Samples will be taken from several locations from within the source and mixed, bagged, and kept in a cooler for same day shipping. Samples will be shipped in an insulated box with ice packs. If same day shipping is not feasible, then the samples should be refrigerated.

1.3.3 Determination of Available Nutrient Levels

Available nutrient levels within the liquid and solid manures will be determined utilizing land-grant university guidelines. For each field where the "pre-planting" or "post-harvest" representative soil sample collected at the 24 inch depth below ground surface exceeds 45 ppm NO₃-N, a certified nutrient management planner, agronomist or soil scientist will be employed to manage the field with the goal of achieving 45 ppm NO₃-N at the 24 inch depth. If root zone soil NO₃-N levels are not adequate to meet crop needs and irrigation water monitoring is being utilized, then topical rates to meet crop demand could be considered, upon documentation of the nitrogen need. In-season soil analysis and tissue analysis could verify or document if such a scenario would arise.

1.3.4 Off-site Application of liquid and solid manures

Avoid transporting solid or liquid manures to locations with known groundwater nitrate levels above 10 milligrams per liter (mg/L). Applications of liquid and solid manures are allowed on crop fields only if the second foot NO3-N levels are at 45 ppm or below in the grower's most recent post-harvest soil sample. Growers receiving liquid or solid manures will need to have a spring or fall soil sample each year to verify that they meet the above standard. Records of off-

site liquid or solid manure applications will need to be maintained and reported to EPA in annual reports.

1.3.5 Manure Application Methods

Liquid manure

If liquid manure is applied through an existing irrigation system, then the total gallons of application will be measured. Application rates will be as directed by the certified nutrient management planner, agronomist or soil scientist. If liquid is applied via a tanker or other spreading implement, then a calibration of the gallons applied per specified unit of area will be made to ensure application does not exceed the rate specified by the certified nutrient management planner, agronomist or soil scientist. The applicator shall maintain a tracking log to record the number of truckloads applied per acre in each field.

Solid manure

If solid manures are applied via a truck or spreading implement, a specific calibration will need to be made before application to ensure that rates specified by the certified nutrient management planner, agronomist or soil scientist are not exceeded.

1.3.6 Additional Considerations

Irrigation applications must minimize the risk of nutrient loss to surface water and groundwater. Consider any additional measures to help reduce the risk of nitrate leaching including but not limited to: crop changes, reduced application, split applications, the use of nitrogen stabilizers, lagoon water treatment, etc.

Make an assessment of the possible risk of nitrate leaching from any currently utilized surface water retention basins.

2. References

NRCS Practice Standard Code 590 – Nutrient Management



Appendix B

Data Quality Objectives (DQOs)

Appendix B – Data Quality Objectives for Application Field Sampling

Problem of Work (SOW), the Dairies shall institute Immediate Source Control Actions as they relate to application fields. The goal of the AOC is to achieve soil concentrations of nitrate (as nitrogen) at o less than 45 milligrams per kilogram (mg/kg), or parts per million (ppm), at 2 feet below ground surface (bgs). Step 2: Identify the Decision Primary Questions: • What are concentrations of nitrate (as nitrogen) in subsurface soils within and below crop root zones in application fields? • In each application field, do post-harvest soil nitrate concentrations at 2 feet bgs exceed the 45 ppm standard? Step 3: Identify Inputs to the Decision • Subsurface soil samples collected both pre-planting and post-harvesting • Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study • Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). • Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops.	-	
less than 45 milligrams per kilogram (mg/kg), or parts per million (ppm), at 2 feet below ground surface (bgs). Step 2: Identify the Decision • What are concentrations of nitrate (as nitrogen) in subsurface soils within and below crop root zones in application fields? • In each application field, do post-harvest soil nitrate concentrations at 2 feet bgs exceed the 45 ppm standard? Step 3: Identify Inputs to the Decision • Subsurface soil samples collected both pre-planting and post-harvesting • Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study • Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops.		
 What are concentrations of nitrate (as nitrogen) in subsurface soils within and below crop root zones in application fields? In each application field, do post-harvest soil nitrate concentrations at 2 feet bgs exceed the 45 ppm standard? Step 3: Identify Inputs to the Decision Location and size of application fields. Subsurface soil samples collected both pre-planting and post-harvesting Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Step 4: Define the Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 		
 What are concentrations of nitrate (as nitrogen) in subsurface soils within and below crop root zones in application fields? In each application field, do post-harvest soil nitrate concentrations at 2 feet bgs exceed the 45 ppm standard? Step 3: Identify Inputs to the Decision Location and size of application fields. Subsurface soil samples collected both pre-planting and post-harvesting Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 	step 2: Identify the	Primary Questions:
 In each application field, do post-harvest soil nitrate concentrations at 2 feet bgs exceed the 45 ppm standard? Step 3: Identify Inputs to the Decision Location and size of application fields. Subsurface soil samples collected both pre-planting and post-harvesting and post-harvesting of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 		What are concentrations of nitrate (as nitrogen) in subsurface soils within
 Step 3: Identify Inputs to the Decision Subsurface soil samples collected both pre-planting and post-harvesting Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 		 In each application field, do post-harvest soil nitrate concentrations at 2
 Inputs to the Decision Subsurface soil samples collected both pre-planting and post-harvesting Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 	tep 3: Identify	
 Analysis of the collected soil samples for ammonium, nitrate, phosphorus potassium, pH, electrical conductivity, and soil organic matter. Step 4: Define the Boundaries of the Study Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 		· ·
 Step 4: Define the Boundaries of the Study Study Spatial Boundary: Representative field composite samples from specific target depth intervals for each Sampling Unit (SU). Temporal Boundary: Field composite samples collected before spring planting (pre-planting) and after fall harvest (post-harvest) of crops. 		 Analysis of the collected soil samples for ammonium, nitrate, phosphorus,
planting (pre-planting) and after fall harvest (post-harvest) of crops.		Spatial Boundary: Representative field composite samples from specific
	itudy	
Step 5: Develop a Primary Decision Rules:		Primary Decision Rules:
Decision Rule 1. If soil nitrate concentrations at 2 feet bgs are equal to or less than 45 ppr	ecision Rule	1. If soil nitrate concentrations at 2 feet bgs are equal to or less than 45 ppm
in the post-harvest sample, then a certified nutrient management planne		in the post-harvest sample, then a certified nutrient management planner,
agronomist, or soil scientist will be consulted to develop appropriate		agronomist, or soil scientist will be consulted to develop appropriate
irrigation and nutrient management methods to prevent application of		irrigation and nutrient management methods to prevent application of
nutrients to the SU to meet cropping needs.		
2. For each field where the "pre-planting" or "post-harvest" representative		2. For each field where the "pre-planting" or "post-harvest" representative
soil sample collected at the 24 inch depth exceeds 45 ppm NO ₃ -N, the		
Dairy will employ a certified nutrient management planner, agronomist, or		Dairy will employ a certified nutrient management planner, agronomist, or
		soil scientist to manage the field with the goal of achieving 45 ppm NO ₃ -N
at the 24 inch depth.		
Step 6: Specify The Application Field Management Plan (AFMP) was designed to provide a	tep 6: Specify	The Application Field Management Plan (AFMP) was designed to provide a
Tolerable Limits on comprehensive characterization of soil conditions beneath Dairy facility		comprehensive characterization of soil conditions beneath Dairy facility
Decision Errors application fields. Nitrate concentrations, as well as related analytes, will be	ecision Errors	application fields. Nitrate concentrations, as well as related analytes, will be
measured in soil samples collected from Dairy application fields of interest.		
Precision, accuracy, and completeness criteria for analytical samples are shown		Precision, accuracy, and completeness criteria for analytical samples are shown
in Table 3 of the AFMP. Data verification will be conducted by the laboratory prior		in Table 3 of the AFMP. Data verification will be conducted by the laboratory prior
to submission to the Project Coordinator. Data review, validation, and verification		to submission to the Project Coordinator. Data review, validation, and verification
performed by the laboratory will comply with EPA requirements and laboratory		
SOPs for the analytical methods specified in Section 2.4 of the AFMP		
Step 7: Develop the • Representative samples will be collected twice annually as pre-planting		
Plan for Obtaining (spring) and post-harvest (fall) samples.	•	
 Data Representative samples will be collected from a Sampling Unit (SU). A)ata	
SU may correspond to a particular application field or application fields		
may be subdivided into Management Units.		
		in an approach in a arrange into management of the area are
correspond to the particular Management Units contained by that application field.		
 Representative samples are defined as composite sample, produced fro 		Representative samples are defined as composite sample, produced from
a defined number of subsamples, collected from the SU at each target		
depth.		
The subsamples will be collected from target depths of (1) 12 inches and		· ·

- (2) 24 inches bgs. An additional sample will be collected at 36 inches bgs during post-harvest sampling only
- A minimum of 20 subsamples will be collected from discrete locations within a SU of 25 acres or less. For SUs between 25 to 50 acres in size, 25 subsamples will be collected. For SUs greater than 50 acres in size, 30 subsamples will be collected.
- The subsample locations within the SU will be determined using a random method. The sampler will meander or zig-zag throughout the SU, making sure to distribute subsample sites throughout the SU.
- The target depth subsamples will be collected concurrently from the same subsample location.
- (e) The subsamples will be of consistent volume and not less than 30 grams (approximately 1 ounce).
- Application field samples will be analyze for ammonium, nitrate as nitrogen, phosphorus, potassium, pH, electrical conductivity, and soil organic matter by Western States methods.
- Dairy Facility Application Field Reports will be prepared for each application field sampling event and will be submitted to EPA within 60 days of collecting the last sample of each sampling event. Dairy Facility Application Field Reports will include a summary of data quality and quality assurance activities, corrective action taken for any significant activity, and project status as related to activity timelines.



Appendix C

Laboratory Certification



This certifies

SoilTest Farm Consultants

Participated in the 2012

Soil & Plant Program

of the North American Proficiency Testing Program of the Soil Science Society of America

Scott Fridlund

2012 NAPT Oversight Committee Chair

Scott MFrielland



WASHINGTON STATE DEPARTMENT OF ECOLOGY

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

SCOPE OF ACCREDITATION

Soiltest Farm Consultants, Inc. Laboratory Moses Lake, WA

is accredited for the analytes listed below using the methods indicated. Full accreditation is granted unless stated otherwise in a note. Accreditation for U.S. Environmental Protection Agency (EPA) "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods" (SW-846) is for the latest version of the method. SM refers to EPA approved editions of "Standard Methods for the Examination of Water and Wastewater." ASTM is the American Society for Testing and Materials. Other references are described in notes.

Matrix/Analyte	Method	Notes
Drinking Water		
Turbidity	SM 2130 B-01	
Alkalinity	SM 2320 B-97	
Specific Conductance	SM 2510 B-97	
Solids, Total Dissolved	SM 2540 C-97	
Chloride	SM 4500-CI E-00	
Fluoride	SM 4500-F C-97	
Nitrate	SM 4500-NO3 ⁻ F-00	
Nitrite	SM 4500-NO3 ⁻ F-00	
Orthophosphate	SM 4500-P E-99	
Sulfate	SM 4500-SO4 ⁻ C-97	1
Aluminum	EPA 200.5_4.2_2003	
3arium	EPA 200.5_4.2_2003	
Beryllium	EPA 200.5_4.2_2003	1
Cadmium	EPA 200.5_4.2_2003	
Chromium	EPA 200.5_4.2_2003	
Copper	EPA 200.5_4.2_2003	
ron	EPA 200.5_4.2_2003	
_ead	EPA 200.5_4.2_2003	
Manganese	EPA 200.5_4.2_2003	
Nickel	EPA 200.5_4.2_2003	
Silver	EPA 200.5_4.2_2003	
Zinc	EPA 200.5_4.2_2003	

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Matrix/Analyte	Method	Notes
Calcium	EPA 200.7_4.4_1994	
Magnesium	EPA 200.7_4.4_1994	
Sodium	EPA 200.7_4.4_1994	
Non-Potable Water		
n-Hexane Extractable Material (O&G)	EPA 1664A_1_1999	
Turbidity	SM 2130 B-01	
Alkalinity	SM 2320 B-97	
Hardness (calc.)	SM 2340 B-97	
Specific Conductance	SM 2510 B-97	
Solids, Total	SM 2540 B-97	
Solids, Total Dissolved	SM 2540 C-97	
Solids, Total Suspended	SM 2540 D-97	
Chloride	SM 4500-CI E-00	
Fluoride	SM 4500-F C-97	
Ammonia	SM 4500-NH3 G-97	1
Nitrate	SM 4500-NO3 ⁻ F-00	
Nitrite	SM 4500-NO3 ⁻ F-00	
Nitrogen, Total Kjeldahl	SM 4500-Norg B-97	
Orthophosphate	SM 4500-P E-99	
Phosphorus, Total	SM 4500-P E-99	1
Sulfate	SM 4500-SO4 ⁻ C-97	
Biochemical Oxygen Demand (BOD)	SM 5210 B-01	
Chemical Oxygen Demand (COD)	SM 5220 D-97	
Aluminum	EPA 200.5_4.2_2003	
Antimony	EPA 200.5_4.2_2003	
Arsenic	EPA 200.5_4.2_2003	
Barium	EPA 200.5_4.2_2003	
Beryllium	EPA 200.5_4.2_2003	
Cadmium	EPA 200.5_4.2_2003	
Chromium	EPA 200.5_4.2_2003	
Copper	EPA 200.5_4.2_2003	
ron	EPA 200.5_4.2_2003	
Lead	EPA 200.5_4.2_2003	
Manganese	EPA 200.5_4.2_2003	
Nickel	EPA 200.5_4.2_2003	

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Selenium EPA 200.5 4.2 2003 Silver EPA 200.5 4.2 2003 Vanadium EPA 200.5 4.2 2003 Zinc EPA 200.5 4.2 2003 Calcium EPA 200.5 4.2 2003 Calcium EPA 200.7 4.4 1994 Cobalt EPA 200.7 4.4 1994 Magnesium EPA 200.7 4.4 1994 Potassium EPA 200.7 4.4 1994 Sodium EPA 200.7 4.4 1994 Strontium EPA 6010C (2/07) Inalium EPA 6010C (2/07) Arsenic EPA 6010C (2/07) Barium EPA 6010C (2/07) Beryllium EPA 6010C (2/07) Cadrium EPA 6010C (2/07) Cadrium EPA 6010C (2/07) Choalt EPA 6010C (2/07) Cobalt EPA 6010C (2/07) Iron EPA 6010C (2/07) Icad EPA 6010C (2/07) Magnesium EPA 6010C (2/07) Manganese EPA 6010C (2/07)<	Matrix/Analyte	Method	Notes
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Strontium EPA 6010C_(2/07) Vanadium EPA 6010C_(2/07)	Selenium	EPA 6010C_(2/07)	
Vanadium EPA 6010C_(2/07)	Sodium	EPA 6010C_(2/07)	
	Strontium	EPA 6010C_(2/07)	
Zinc EPA 6010C_(2/07)	Vanadium	EPA 6010C_(2/07)	
	Zinc	EPA 6010C_(2/07)	

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Lifective Date. 2/19/2013

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Soiltest Farm Consultants, Inc. Laboratory

Matrix/Analyte	Method	Notes
Mercury	EPA 7473	1
Accredited Parameter Note Detail		
(1) Provisional accreditation pending submittal of additional, 173-50-110).	acceptable Proficiency Testing (PT)	results (WAC
alla	03/15/2013	
Authentication Signature Alan D. Rue, Lab Accreditation Unit Supervisor	Date	

Parameters Not Accredited

Soiltest Farm Consultants, Inc. Laboratory

Moses Lake, WA

Analyte	Method	Notes	Matrix
Solids, Total Volatile	EPA 160.4_1971	1	N
-in	EPA 200.5_4.2_2003	1	N
Aluminum	EPA 200.7_4.4_1994	2	D
Aluminum	EPA 200.7_4.4_1994	2	N
Antimony	EPA 200.7_4.4_1994	2	N
Arsenic	EPA 200.7_4.4_1994	2	N
Barium	EPA 200.7_4.4_1994	2	D
Barium	EPA 200.7_4.4_1994	2	N
Beryllium	EPA 200.7_4.4_1994	2	D
Beryllium	EPA 200.7_4.4_1994	2	N
Cadmium	EPA 200.7_4.4_1994	2	D
Cadmium	EPA 200.7_4.4_1994	2	N
Chromium	EPA 200.7_4.4_1994	2	D
Chromium	EPA 200.7_4.4_1994	2	N
Copper	EPA 200.7_4.4_1994	2	D
Copper	EPA 200.7_4.4_1994	2	N
ron	EPA 200.7_4.4_1994	2	D
ron	EPA 200.7_4.4_1994	2	N
ead	EPA 200.7_4.4_1994	2	D
ead	EPA 200.7_4.4_1994	2	N
<i>l</i> langanese	EPA 200.7_4.4_1994	2	D
<i>l</i> langanese	EPA 200.7_4.4_1994	2	N
Nolybdenum	EPA 200.7_4.4_1994	2	N
lickel	EPA 200.7_4.4_1994	2	D
lickel	EPA 200.7_4.4_1994	2	N
Selenium	EPA 200.7_4.4_1994	2	N
Silver	EPA 200.7_4.4_1994	2	D
Silver	EPA 200.7_4.4_1994	2	N
-in	EPA 200.7_4.4_1994	2	N
- itanium	EPA 200.7_4.4_1994	1	N
/anadium	EPA 200.7_4.4_1994	2	N
Zinc	EPA 200.7_4.4_1994	2	D
Zinc	EPA 200.7_4.4_1994	2	N

Analyte Method Notes Matrix

Denied Parameter Accreditation Footnotes

(1) Denied pending receipt of acceptable PT results (WAC 173-50-140). (2) Withdrawn at laboratory's request.

Matrix Definitions - D = Drinking Water; N = Non-potable Water; S = Solid and Chemical Material; A = Air and Emissions.

Effective Date: 2/19/2013

Denied Parameter Report for Soiltest Farm Consultants, Inc. Laboratory



Appendix D

Field Forms

AGRIMANAGEMENT®

AGRICULTURAL CONSULTANTS

Fertility Sampling Worksheet

	Client:	•										J	ob N	umb	er:						
FieldID: Acres:								Log Number: F12													
								Billing Code:													
Sample Date:/							L	ab N	luml	ber:	_										
Sample	r:					-															
IrrType	•			_	Topog	raphy	:														
Soil ser	ies:																				
Leach I	Hazard:											F	ASL):					_(ft)		
Previou	sYear:	2010	Crop:									S	атр	ler T	ime	:			_hrs	!	
Last Ye	ar:	2011	Crop:									M	Iilea	ge:					_mi	les	
Current	t Year:	2012	Crop:									\boldsymbol{c}	lerio	al T	ime.	:			_hrs	3	
Next Ye	ear: _		Crop:				_					P	rofe	ssioi	ıal T	Tim	e:		_hr	S	
# sites to	Sampl	e depth 1: _	2.	•	<i>3:</i> _		4: _		<i>5:</i> _												
Sample	Depth:	ctions: ft	inches																	- 	
Labore	atory I	nstruction	ıs:																		
Can #	Depth	Sample Ar	ea %AW	VWt.	NO3	NH4	SO4	O.M.	pН	EC	P	K	Ca	Mg	Na	В	Zn	Mn	Fe	Си	Calc
	1																				
		1	1	1		1	1					1				1					



Laboratory Chain of Custody

Client: Please fill out: Copy of re			Copy of rep	ort sent to:						
Company: Company:						Page		of		
Contact:			Contact:						•	
Address:			Address:				Job #/ Nam	e:		
City, ST, Zip.:			City, ST, Zip):					t Card E	Est. Acct
			Telephone:]			
Fax:			Fax:							
e mail:			e mail:							
					Analyse	s Requested	- I			e information in ws. Write test
									name(s) or o boxes at left. the intersecti appropriate.	ode(s) in verticle Mark an "X" at on(s) where
										Jse Only
Sample Identification	Date Sampled	No. of Containers	Sample Matrix						Sample Condition	LAB ID
Releasing			Date/Time	Receiving	•				Date	Time
Releasing signature 1				Receiving	Signature 1					
Releasing signature 2				Receiving	Signature 2					
Releasing signature 3			Receiving Signature 3							

Submission of samples to Laboratory with a Chain of Custody constitutes a contract for services requested. Provide payment detail with each COC. If no payment information is provided, you will be contacted by the laboratory. We will make every effort to provide an accurate analysis of this sample. For reasonable cause, we will repeat the tests, but because of factors beyond our control, in sampling procedures and inherent sample variability in compost, soils, plants and water our liability is limited to the price of the tests.



2925 Driggs Dr., Moses Lake, WA 98837

FAX (509)765-0314, www.soiltestlab.com

(509)765-1622 or (800)764-1622





MULTIPLE SOIL TEST REQUEST FORM

DATE RECEIVED

ADDRESS		GROV	GROWER							
CITY		SAMP	SAMPLE DATESAMPLER							
STATE & ZIP	PHONE	FAX		EMAIL	-					
Report #	LAB# Field I.D.	PREVIOUS CROP	PROPOSED CROP	YIELD	TEST#	Nematode	ADDITIONAL TESTS			
CHECK TEST GROUP REQUESTED TEST GROUP S - 1: pH, SS, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, S, B, Zn, Mn, Cu, Fe, Eff., Total Bases S - 2: pH, SS, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, Eff., Total Bases S - 3: pH, SS, NO3-N, NH4-N, OM, P, K, S, B, Zn, Mn, Cu, Fe S - 4: NO3-N, NH4-N, P, K, S, B, Zn, Mn, Cu, Fe S - 5: Dryland profile: NO3-N & Moisture 1-6 ft.; NH4-N, pH, SS, OM, P, K 1st foot; S 1-3 ft. S - 6: Spring Topdressing: NO3-N & Moisture 1-6 ft.; NH4-N 1st ft. S - 7: West of Cascades: pH, SS, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, S, B, Zn, Mn, Cu, Fe, CEC, Total Bases, % Base Saturation, Lime Req. S - 8: Irrigated Profile: NO3-N 1-3 ft., S 1-2 ft., Ammonium-N, P, K, B, Zn, pH, O.M., Sol Salts, Eff. 1st ft. S - 9: West of Cascades: pH, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, S, B, Zn, Lime Req. S - 10: West of Cascades: pH, P, K, Ca, Mg, Na, S, B, Zn, Lime Req. S - 10: West of Cascades: pH, P, K, S, B, Zn, Mn, Cu, Fe, Lime Req. S - 10: West of Cascades: PH, NO3-N, NH4-N, OM, P, K, CEC, Total Copper S - 12: NO3-N, NH4-N S - 13: Organic Package: pH, NO3-N, NH4-N, OM, P, K, CEC, Total Copper S - 14: Nutrient Management/Garden Package: NO3-N, NH4-N, P, K, pH, SS, OM CSPD CSPI at 1ft; S 1-3 ft										
	atode to above package	inos-in, inha-	ιν, Γ, Ν, μ Π, δί	S, UIVI	Шсы		sture 1-6 ft			

We will make every effort to provide an accurate analysis of this sample. For reasonable cause, we will repeat the tests but because of factors beyond our control in sampling procedures and the inherent variability of soil, our liability is limited to the price of the tests. Recommendations are to be used as general guides and should be modified for specific field conditions and situations.

indicate in "ADDITIONAL TESTS" Box

Individual lement tests: pH, SS, NO3-N, NH4-N, OM, P, K, Ca, Mg, Na, S, B, Zn, Mn, Cu, Fe, Eff., moisture, Lime Requirement, CEC

Individual element(s) can be added to a test group



DAILY ACTIVITY REPORT

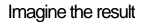
DATE:___/__/20___ Page 1 of

			·
Project:	Work Period: to	Temp.:	
	Total Hours:	Wind:	
Project No.:	Field Activity:	Ground:	
Client:		Misc.:	
Location:			
Personnel:	Equipment:	Visitors:	
Time	Field Notes		
Report By:	// Review B	y:	Date:



Appendix E

Surface and Subsurface Soil Sampling Using Manual Methods





Surface and Subsurface Soil Sampling Using Manual Methods

Rev. #: 1

Rev Date: March 6, 2009

Approval Signatures

Prepared by:	Muhaf J Hafill	Date: <u>3/6/09</u>
Reviewed by:	(Technical Expert)	Date: 3/6/09



I. Scope and Application

This document describes procedures for surface and subsurface soil sampling using hand tools.

II. Personnel Qualifications

ARCADIS personnel directing, supervising, or leading soil sampling activities must have a minimum of 2 years of previous environmental soil sampling experience.

ARCADIS personnel providing assistance to soil sample collection and associated activities should have a minimum of 6 months of related experience or an advanced degree in environmental sciences.

All field personnel will be trained to collect samples in a manner consistent with the AFMP.

III. Equipment List The following materials will be available, as

required, during soil sampling activities:

- personal protective equipment (PPE), as specified by the site Health and Safety Plan (HASP);
- stainless steel bowls;
- stainless steel spoons;
- stainless steel spades;
- stainless steel hand augers;
- indelible ink pens;
- engineer's ruler or survey rod;
- sealable plastic bags (e.g., Ziploc®);
- equipment decontamination materials
- sample bottles and preservatives appropriate for the parameters to be sampled for laboratory analysis, if any;

- transport container with ice (if sampling for laboratory analysis);
- appropriate sample containers and forms; and
- field notebook and/or personal digital assistant (PDA).

Documentation forms and notebooks to have on hand include: soil sample log forms, chain-of-custody forms, sample labels and seals, field logbook/PDA.

IV. Cautions / Hazards

Task specific Job Safety Analysis (JSAs) must be developed to identify site hazards associated with the investigation and reviewed by all field crew members prior to the start of work. Safe Performance Self-Assessment (SPSA) to be performed by employees before performing a new task. Underground utilities will be cleared per the ARCADIS Utility Location Policy and Procedure.

V. Health and Safety Considerations

Soil sample collection will be performed in accordance with a site-specific Health and Safety Plan (HASP) and task specific JSA forms, copies of which will be present on site during such activities.

VI. Procedure

Soil samples may be collected at intervals from the ground surface to various depths. Sample locations will be identified using stakes, flagging, or other appropriate means, and will be noted in a field logbook, PDA, and/or soil sampling logs. Sample points will be located by surveying, use of a global positioning system (GPS), and/or measurements from other surveyed site features.

- Equipment that will come in contact with the soil sample should be cleaned in accordance with the appropriate equipment decontamination SOP(s), or else new, disposable equipment should be used. Collect equipment blanks in accordance with the project Quality Assurance Project Plan (QAPP).
- 2. Clear the ground surface of brush, root mat, grass, leaves, or other debris.
- 3. Use a spade, spoon, scoop, or hand auger to collect a sample of the required depth interval.
- 4. Use an engineer's ruler to verify that the sample is collected to the correct depth and record the top and bottom depths from the ground surface.

- To collect samples below the surface interval, remove the surface interval first;then collect the deeper interval. To prevent the hole from collapsing, it may be
 - necessary to remove a wider section from the surface or use cut polyvinyl chloride (PVC) tubing or pipe to maintain the opening.
- Collect samples for volatile organic compounds (VOCs) as discrete samples using Encore® samplers or cut syringes (see Extraction/Preservation of Soil/Sediment Samples for VOCs SOP).
- Homogenize samples for other analyses across the required interval or mix them with other discrete grab samples to form a composite sample (see Compositing or Homogenizing Samples SOP).
- 8. Place sample in clean sample container; label with sample identification number, date, and time of collection; and place on ice (if obtained for laboratory analysis). Prepare samples for packaging and shipping to the laboratory in accordance with the Chain-of-Custody Handling, Packing, and Shipping SOP.
- 9. Backfill sample holes to grade with native material or with clean builder's sand or other suitable material.

VII. Waste Management

Waste soils will be managed as specified in the FSP or Work Plan, and according to state and /or federal requirements. Personal Protective Equipment (PPE) and decontamination fluids will be contained separately and staged at the project site for appropriate disposal. Waste containers must be a sealed and labeled at the time of generation. Labels will indicate date, sample locations, site name, city, state, and description of the matrix (e.g., soil, PPE).

VIII. Data Recording and Management

Field documentation such as log book entries and chain-of –custody records will be transmitted to the ARCADIS PM or Task Manager each day unless otherwise directed. The field team leader will retain all site documentation while in the field and add to project files when the field mobilization is complete.

IX. Quality Assurance

Quality assurance samples (rinse blanks, duplicates, and MS/MSDs) will be collected at the frequency specified in the FSP and/or QAPP and depending on the project quality objectives. Reusable soil sampling equipment will be cleaned prior to use

SOP: Surface and Subsurface Soil Sampling Using Manual Methods Rev. #: 1 | Rev Date: March 6, 2009

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following equipment cleaning SOP. Field rinse blanks will be used to confirm that decontamination procedures are sufficient and samples are representative of site

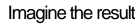


conditions. Any deviations from the SOP will be discussed with the project manager prior to changing any field procedures.



Appendix F

Compositing or Homogenizing Samples





Compositing or Homogenizing Samples

Rev. #: 01

Rev Date: March 11, 2009



Approval Signatures

Prepared by:	Hochew Sank	Date:	3/11/09
	Andrew Korik		
Reviewed by:	Mules J Seful Michael Gefell (Technical Expert)	Date:	3/11/09



I. Scope and Application

The general procedures to be used in composting/homogenizing solid and semisolid samples are outlined below.

II. Personnel Qualifications

ARCADIS personnel directing, supervising, or leading compositing and/or homogenizing of samples should have a minimum of 2 years of previous field experience and current health and safety training including 40-hour HAZWOPER training, site supervisor training, site-specific training, first aid, and CPR, as needed. Field personnel will also be compliant with client-specific training requirements. In addition, ARCADIS field sampling personnel will be versed in the relevant SOPs and posses the required skills and experience necessary to successfully complete the desired field work

III. Equipment List

The following materials will be available, as required, when compositing or homogenizing samples.

- personal protective equipment (PPE), as specified by the site Health and Safety Plan (HASP)
- stainless steel, plastic, glass or ceramic spoon (or disposable equivalent)
- stainless steel, plastic, glass or ceramic bowl (or disposable equivalent)
- stainless steel, plastic, glass or ceramic jar/bottle (or disposable equivalent)
- shovel or trowel
- plastic sheeting
- decontamination supplies
- digital camera (if allowed by facility policy)
- appropriate sample containers and forms
- field notebook and/or personal digital assistant (PDA)



IV. Cautions

The field crew must be aware of the potential chemicals of concern (COCs), and equipped with a variety of sample homogenizing equipment. The field crew must take care not to use equipment that may react with suspected COCs. For example, stainless steel implements should not be used to homogenize strongly acidic materials.

Soil, sediment, sludge and other solid/semisolid materials that are easily mixed should be thoroughly homogenized. Excessive, vigorous mixing should be avoided as COCs can be mobilized/liberated posing a health and safety risk and diminishing the representativeness of the sample.

Implements used for compositing/homogenizing should be thoroughly decontaminated between samples. Field blanks and rinse blanks should be obtained.

A Shipping Determination must be performed, by DOT-trained personnel, for all environmental and geotechnical samples that are to be shipped, as well as some types of equipment/supplies that are to be shipped.

V. Health and Safety Considerations

- Sample compositing/homogenizing will be performed using procedures consistent with the project Health and Safety Plan.
- Appropriate personal protective equipment (PPE) must be worn by all field personnel within the designated work area.
- Air monitoring may be required during certain field activities as required in the Site Health and Safety Plan.

ARCADIS field personnel will be familiar and compliant with Client-specific health and safety requirements.

VI. Procedure

Samples may require homogenization across a given depth interval, or several discrete grabs (usually five) may be combined into a composite sample. Samples for volatile organic compound (VOC) analysis will not be homogenized or composited. The procedure for mixing samples is provided below.



- Mix the materials in a stainless steel (or appropriate non-reactive material) bowl using a stainless steel spoon (or disposable equivalents). When dealing with large sample quantities, use disposable plastic sheeting and a shovel or trowel. Note: When preparing samples for metals analyses, do not use disposable aluminum (or metal tools or trays other than stainless steel), as it may influence the analytical results.
- 2. Flatten the pile by pressing the top without further mixing.
- 3. Divide the circular pile into equal quarters by dividing out two diameters at right angles.
- 4. Mix each quarter individually using appropriate non-reactive bowls, spoons and/or sheeting.
- 5. Mix two quarters (as described above) to form halves, then mix the two halves to form a composite or homogenous sample.
- Place composite or homogenized sample into specified containers. Remaining material will be disposed of in accordance with project requirements and applicable regulations.

VII. Waste Management

Investigation



X. References

Not Applicable.



Appendix G

Field Equipment Decontamination SOP



Field Equipment Decontamination

Rev. #: 3

Rev Date: April 26, 2010

Approval Signatures

Prepared by:	Keith Shepherd	Date: _	4/26/2010	
Reviewed by:	Richard Murphy (Technical Expert)	Date: _	4/26/2010	

SOP: Field Equipment Decontamination Rev. #: 3 | Rev Date: April 26, 2010

I. Scope and Application

Equipment decontamination is performed to ensure that sampling equipment that contacts a sample, or monitoring equipment that is brought into contact with environmental media to be sampled, is free from analytes of interest and/or constituents that would interfere with laboratory analysis for analytes of interest. Equipment must be cleaned prior to use for sampling or contact with environmental media to be sampled, and prior to shipment or storage. The effectiveness of the decontamination procedure should be verified by collecting and analyzing equipment blank samples.

The equipment cleaning procedures described herein includes pre-field, in the field, and post-field cleaning of sampling tools which will be conducted at an established equipment decontamination area (EDA) on site (as appropriate). Equipment that may require decontamination at a given site includes: soil sampling tools; groundwater, sediment, and surface-water sampling devices; water testing instruments; down-hole instruments; and other activity-specific sampling equipment. Non-disposable equipment will be cleaned before collecting each sample, between sampling events, and prior to leaving the site. Cleaning procedures for sampling equipment will be monitored by collecting equipment blank samples as specified in the applicable work plan or field sampling plan. Dedicated and/or disposable (not to be re-used) sampling equipment will not require decontamination.

II. Personnel Qualifications

ARCADIS field sampling personnel will have current health and safety training, including 40-hour HAZWOPER training, site supervisor training, and site-specific training, as needed. In addition, ARCADIS field sampling personnel will be versed in the relevant SOPs and possess the skills and experience necessary to successfully complete the desired fieldwork. The project HASP and other documents will identify any other training requirements such as site specific safety training or access control requirements.

III. Equipment List

- health and safety equipment, as required in the site Health and Safety Plan (HASP)
- distilled water

Rev. #: 3 | Rev Date: April 26, 2010

- Non-phosphate detergent such as Alconox or, if sampling for phosphorus phosphorus-containing compounds, Luminox (or equivalent).
- tap water
- rinsate collection plastic containers
- DOT-approved waste shipping container(s), as specified in the work plan or field sampling plan (if decontamination waste is to be shipped for disposal)
- brushes
- large heavy-duty garbage bags
- spray bottles
- (Optional) Isoprophyl alcohol (free of ketones) or methanol
- Ziploc-type bags
- plastic sheeting

IV. Cautions

Rinse equipment thoroughly and allow the equipment to dry before re-use or storage to prevent introducing solvent into sample medium. If manual drying of equipment is required, use clean lint-free material to wipe the equipment dry.

Store decontaminated equipment in a clean, dry environment. Do not store near combustion engine exhausts.

If equipment is damaged to the extent that decontamination is uncertain due to cracks or dents, the equipment should not be used and should be discarded or submitted for repair prior to use for sample collection.

A proper shipping determination will be performed by a DOT-trained individual for cleaning materials shipped by ARCADIS.



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V. Health and Safety Considerations

Review the material safety data sheets (MSDS) for the cleaning materials used in decontamination. If solvent is used during decontamination, work in a well-ventilated area and stand upwind while applying solvent to equipment. Apply solvent in a manner that minimizes potential for exposure to workers. Follow health and safety procedures outlined in the HASP.

VI. Procedure

A designated area will be established to clean sampling equipment in the field prior to sample collection. Equipment cleaning areas will be set up within or adjacent to the specific work area, but not at a location exposed to combustion engine exhaust. Detergent solutions will be prepared in clean containers for use in equipment decontamination.

Cleaning Sampling Equipment

- 1. Wash the equipment/pump with potable water.
- 2. Wash with detergent solution (Alconox, Liquinox or equivalent) to remove all visible particulate matter and any residual oils or grease.
- 3. If equipment is very dirty, precleaning with a brush and tap water may be necessary.
- 4. (Optional) Flush with isopropyl alcohol (free of ketones) or with methanol. This step is optional but should be considered when sampling in highly impacted media such as non-aqueous phase liquids or if equipment blanks from previous sampling events showed the potential for cross contamination of organics.
- 5. Rinse with distilled/deionized water.

Decontaminating Submersible Pumps

Submersible pumps may be used during well development, groundwater sampling, or other investigative activities. The pumps will be cleaned and flushed before and between uses. This cleaning process will consist of an external detergent solution wash and tap water rinse, a flush of detergent solution through the pump, followed

SOP: Field Equipment Decontamination Rev. #: 3 | Rev Date: April 26, 2010

by a flush of potable water through the pump. Flushing will be accomplished by using an appropriate container filled with detergent solution and another contained filled with potable water. The pump will run long enough to effectively flush the pump housing and hose (unless new, disposable hose is used). Caution should be exercised to avoid contact with the pump casing and water in the container while the pump is running (do not use metal drums or garbage cans) to avoid electric shock. Disconnect the pump from the power source before handling. The pump and hose should be placed on or in clean polyethylene sheeting to avoid contact with the ground surface.

VII. Waste Management

Equipment decontamination rinsate will be managed in conjunction with all other waste produced during the field sampling effort. Waste management procedures are outlined in the work plan or Waste Management Plan (WMP).

VIII. Data Recording and Management

Equipment cleaning and decontamination will be noted in the field notebook. Information will include the type of equipment cleaned, the decontamination location and any deviations from this SOP. Specific factors that should be noted include solvent used (if any), and source of water.

Any unusual field conditions should be noted if there is potential to impact the efficiency of the decontamination or subsequent sample collection.

An inventory of the solvents brought on site and used and removed from the site will be maintained in the files. Records will be maintained for any solvents used in decontamination, including lot number and expiration date.

Containers with decontamination fluids will be labeled.

IX. Quality Assurance

Equipment blanks should be collected to verify that the decontamination procedures are effective in minimizing potential for cross contamination. The equipment blank is prepared by pouring deionized water over the clean and dry tools and collecting the deionized water into appropriate sample containers. Equipment blanks should be analyzed for the same set of parameters that are performed on the field samples collected with the equipment that was cleaned. Equipment blanks are collected per equipment set, which represents all of the tools needed to collect a specific sample.

2

X. References

USEPA Region 9, Field Sampling Guidance #1230, Sampling Equipment Decontamination.

USEPA Region 1, Low Stress (low flow) Purging and Sampling Procedure for the Collection of Groundwater Samples from Monitoring Wells.



Appendix H

Chain-of-Custody, Handling, Packing and Shipping SOP



Chain-of-Custody, Handling, Packing and Shipping

Rev. #: 2

Rev Date: March 6, 2009

Approval Signatures

Prepared by: Ason Koll	Date:	3/6/09
Reviewed by: Jane Kennedy(Technical Expert)	Date:	3/6/09



Rev. #: 2 | Rev Date: March 6, 2009

I. Scope and Application

This Standard Operating Procedure (SOP) describes the chain-of-custody, handling, packing, and shipping procedures for the management of samples to decrease the potential for cross-contamination, tampering, mis-identification, and breakage, and to insure that samples are maintained in a controlled environment from the time of collection until receipt by the analytical laboratory.

II. Personnel Qualifications

ARCADIS field sampling personnel will have current health and safety training, including 40-hour HAZWOPER training, Department of Transportation (DOT) training, site supervisor training, and site-specific training, as needed. In addition, ARCADIS field sampling personnel will be versed in the relevant SOPs and possess the skills and experience necessary to successfully complete the desired field work.

III. Equipment List

The following list provides materials that may be required for each project. Project documents and sample collection requirements should be reviewed prior to initiating field operations:

- indelible ink pens (black or blue);
- polyethylene bags (resealable-type);
- clear packing tape, strapping tape, duct tape;
- chain of custody
- DOT shipping forms, as applicable
- custody seals or tape;
- appropriate sample containers and labels,;
- insulated coolers of adequate size for samples and sufficient ice to maintain
 4°C during collection and transfer of samples;
- wet ice;
- cushioning and absorbent material (i.e., bubble wrap or bags);

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- temperature blank
- sample return shipping papers and addresses; and
- field notebook.

IV. Cautions

Review project requirements and select appropriate supplies prior to field mobilization.

Insure that appropriate sample containers with applicable preservatives, coolers, and packing material have been supplied by the laboratory.

Understand the offsite transfer requirements for the facility at which samples are collected.

If overnight courier service is required schedule pick-up or know where the drop-off service center is located and the hours of operation. Prior to using air transportation, confirm air shipment is acceptable under DOT and International Air Transport Association (IATA) regulation

Schedule pick-up time for laboratory courier or know location of laboratory/service center and hours of operation.

Understand DOT and IATA shipping requirements and evaluate dangerous goods shipping regulations relative to the samples being collected (i.e. complete an ARCADIS shipping determination). Review the ARCADIS SOPs for shipping, packaging and labeling of dangerous goods. Potential samples requiring compliance with this DOT regulation include:

- Methanol preservation for Volatile Organic Compounds in soil samples
- Non-aqueous phase liquids (NAPL)

V. Health and Safety Considerations

Follow health and safety procedures outlined in the project/site Health and Safety Plan (HASP).

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Use caution and appropriate cut resistant gloves when tightening lids to 40 mL vials. These vials can break while tightening and can lacerate hand. Amber vials (thinner glass) are more prone to breakage.

Some sample containers contain preservatives.

- The preservatives must be retained in the sample container and should in no instance be rinsed out.
- Preservatives may be corrosive and standard care should be exercised to reduce potential contact to personnel skin or clothing. Follow project safety procedures if spillage is observed.
- If sample container caps are broken discard the bottle. Do not use for sample collection.

VI. Procedure

Chain-of-Custody Procedures

- Prior to collecting samples, complete the chain-of-custody record header information by filling in the project number, project name, and the name(s) of the sampling technician(s) and other relevant project information. Attachment 1 provides an example chain-o- custody record
- Chain-of-custody information MUST be printed legibly using indelible ink (black or blue).
- 3. After sample collection, enter the individual sample information on the chain-of-custody:
 - a. Sample Identification indicates the well number or soil location that the sample was collected from. Appropriate values for this field include well locations, grid points, or soil boring identification numbers (e.g., MW-3, X-20, SB-30). When the depth interval is included, the complete sample ID would be "SB-30 (0.5-1.0) where the depth interval is in feet. Please note it is very important that the use of hyphens in sample names and depth units (i.e., feet or inches) remain consistent for all samples entered on the chain-of-custody form. DO NOT use the apostrophe or quotes in the sample ID. Sample names may also use the abbreviations "FB," "TB," and "DUP" as prefixes or suffixes to indicate that the sample is a field blank, trip blank, or field duplicate, respectively. NOTE: The sample

 ${\hbox{SOP: Chain-of-Custody, Handling, Packing and Shipping}}\\$

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nomenclature may be dictated by the project database and require unique identification for each sample collected for the project. Consult the project data management plan for additional information regarding sample identification.

- b. List the date of sample collection. The date format to be followed should be mm/dd/yy (e.g., 03/07/09) or mm/dd/yyyy (e.g. 03/07/2009).
- c. List the time that the sample was collected. The time value should be presented using military format. For example, 3:15 P.M. should be entered as 15:15.
- d. The composite field should be checked if the sample is a composite over a period of time or from several different locations and mixed prior to placing in sample containers.
- e. The "Grab". field should be marked with an "X" if the sample was collected as an individual grab sample. (e.g. monitoring well sample or soil interval).
- f. Any sample preservation should be noted.
- g. The analytical parameters that the samples are being analyzed for should be written legibly on the diagonal lines. As much detail as possible should be presented to allow the analytical laboratory to properly analyze the samples. For example, polychlorinated biphenyl (PCB) analyses may be represented by entering "PCBs" or "Method 8082." Multiple methods and/or analytical parameters may be combined for each column (e.g., PCBs/VOCs/SVOCs or 8082/8260/8270). These columns should also be used to present project-specific parameter lists (e.g., Appendix IX+3 target analyte list. Each sample that requires a particular parameter analysis will be identified by placing the number of containers in the appropriate analytical parameter column. For metals in particular, indicate which metals are required.
- h. Number of containers for each method requested. This information may be included under the parameter or as a total for the sample based on the chain of custody form used.
- i. Note which samples should be used for site specific matrix spikes.
- j. Indicate any special project requirements.

 ${\hbox{\footnotesize SOP: Chain-of-Custody, Handling, Packing and Shipping}}\\$

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- k. Indicate turnaround time required.
- I. Provide contact name and phone number in the event that problems are encountered when samples are received at the laboratory.
- m. If available attach the Laboratory Task Order or Work Authorization forms
- n. The remarks field should be used to communicate special analytical requirements to the laboratory. These requirements may be on a per sample basis such as "extract and hold sample until notified," or may be used to inform the laboratory of special reporting requirements for the entire sample delivery group (SDG). Reporting requirements that should be specified in the remarks column include: 1) turnaround time; 2) contact and address where data reports should be sent; 3) name of laboratory project manager; and 4) type of sample preservation used.
- The "Relinquished By" field should contain the signature of the sampling technician who relinquished custody of the samples to the shipping courier or the analytical laboratory.
- p. The "Date" field following the signature block indicates the date the samples were relinquished. The date format should be mm/dd/yyyy (e.g., 03/07/2005).
- q. The "Time" field following the signature block indicates the time that the samples were relinquished. The time value should be presented using military format. For example, 3:15 P.M. should be entered as 15:15.
- r. The "Received By" section is signed by sample courier or laboratory representative who received the samples from the sampling technician or it is signed upon laboratory receipt from the overnight courier service.
- 3. Complete as many chain-of-custody forms as necessary to properly document the collection and transfer of the samples to the analytical laboratory.
- 4. Upon completing the chain-of-custody forms, forward two copies to the analytical laboratory and retain one copy for the field records.
- 5. If electronic chain-of-custody forms are utilized, sign the form and make 1 copy for ARCADIS internal records and forward the original with the samples to the laboratory.

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Handling Procedures

- 1. After completing the sample collection procedures, record the following information in the field notebook with indelible ink:
 - · project number and site name;
 - sample identification code and other sample identification information, if appropriate;
 - sampling method;
 - date;
 - name of sampler(s);
 - time;
 - location (project reference);
 - location of field duplicates and both sample identifications;
 - locations that field QC samples were collected including equipment blanks, field blanks and additional sample volume for matrix spikes; and
 - · any comments.
- 2. Complete the sample label with the following information in indelible ink:
 - sample type (e.g., surface water);
 - sample identification code and other sample identification information, if applicable;
 - analysis required;
 - date;
 - time sampled; and
 - initials of sampling personnel;

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- sample matrix; and
- preservative added, if applicable.
- Cover the label with clear packing tape to secure the label onto the container and to protect the label from liquid.
- 4. Confirm that all caps on the sample containers are secure and tightly closed.
- 5. In some instances it may be necessary to wrap the sample container cap with clear packing tape to prevent it from becoming loose.
- 6. For some projects individual custody seals may be required. Custody seal evidence tape may be placed on the shipping container or they may be placed on each sample container such that the cooler or cap cannot be opened without breaking the custody seal. The custody seal should be initialed and dated prior to relinquishing the samples.

Packing Procedures

Following collection, samples must be placed on wet ice to initiate cooling to 4°C immediately. Retain samples on ice until ready to pack for shipment to the laboratory.

- 1. Secure the outside and inside of the drain plug at the bottom of the cooler being used for sample transport with "Duct" tape.
- 2. Place a new large heavy duty plastic garbage bag inside each cooler
- 3. Place each sample bottle wrapped in bubble wrap inside the garbage bag. VOC vials may be grouped by sample in individual resealable plastic bags). If a cooler temperature blank is supplied by the laboratory, it should be packaged following the same procedures as the samples. If the laboratory did not include a temperature blank, do not add one. Place 1 to 2 inches of cushioning material (i.e., vermiculite) at the bottom of the cooler.
- 4. Place the sealed sample containers upright in the cooler.
- 5. Package ice in large resealable plastic bags and place inside the large garbage bag in the cooler. Samples placed on ice will be cooled to and maintained at a temperature of approximately 4°C.



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- Fill the remaining space in the cooler with cushioning material such as bubble wrap. The cooler must be securely packed and cushioned in an upright position and be surrounded (Note: to comply with 49 CFR 173.4, filled cooler must not exceed 64 pounds).
- 7. Place the completed chain-of-custody record(s) in a large resealable bag and tape the bag to the inside of the cooler lid.
- 8. Close the lid of the cooler and fasten with packing tape.
- 9. Wrap strapping tape around both ends of the cooler.
- 10. Mark the cooler on the outside with the following information: shipping address, return address, "Fragile, Handle with Care" labels on the top and on one side, and arrows indicating "This Side Up" on two adjacent sides.
- 11. Place custody seal evidence tape over front right and back left of the cooler lid, initial and date, then cover with clear plastic tape.

Note: Procedure numbers 2, 3, 5, and 6 may be modified in cases where laboratories provide customized shipping coolers. These cooler types are designed so the sample bottles and ice packs fit snugly within preformed styrofoam cushioning and insulating packing material.

Shipping Procedures

- 1. All samples will be delivered by an express carrier within 48 hours of sample collection. Alternatively, samples may be delivered directly to the laboratory or laboratory service center or a laboratory courier may be used for sample pickup.
- If parameters with short holding times are required (e.g., VOCs [EnCore™
 Sampler], nitrate, nitrite, ortho-phosphate and BOD), sampling personnel will
 take precautions to ship or deliver samples to the laboratory so that the holding
 times will not be exceeded.
- 3. Samples must be maintained at 4°C±2°C until shipment and through receipt at the laboratory
- 4. All shipments must be in accordance with DOT regulations and ARCADIS dangerous goods shipping SOPs.

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5. When the samples are received by the laboratory, laboratory personnel will complete the chain-of-custody by recording the date and time of receipt of samples, measuring and recording the internal temperature of the shipping container, and checking the sample identification numbers on the containers to ensure they correspond with the chain-of-custody forms.

Any deviations between the chain-of-custody and the sample containers, broken containers, or temperature excursions will be communicated to ARCADIS immediately by the laboratory.

VII. Waste Management

Not applicable

VIII. Data Recording and Management

Chain-of-custody records will be transmitted to the ARCADIS PM or designee at the end of each day unless otherwise directed by the ARCADIS PM. The sampling team leader retains copies of the chain-of-custody forms for filing in . the project file. Record retention shall be in accordance with project requirements.

IX. Quality Assurance

Chain-of-custody forms will be legibly completed in accordance with the applicable project documents such as Sampling and Analysis Plan (SAP), Quality Assurance Project Plan (QAPP), Work Plan, or other project guidance documents. A copy of the completed chain-of-custody form will be sent to the ARCADIS Project Manager or designee for review.

X. References

Not Applicable



ID#

SOP: Chain-of-Custody, Handling, Packing and Shipping

CHAIN OF CUSTODY & LABORATORY

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Attachment 1

Infrastructure, environment, facilities				CHE		ALYS				RM		age	of	Lab W	ork Order#	
Contact & Company Name	Telephone:					Preservati	/4							Preservation	Keys Kev- Conta	ner Information Key:
ts tc						Filtered (-)							A. H.SO.	1. 40	mi Vial
Address:	Fax:					# of Contain	SHEET							B. HCL " C. HNO,	3. 250	Amber I ml Plastic
a R						Containe								D NaOH E None	4 500 5 End	ml Plastic
Address: City State Zip	E-mail Addre	95.					PA	RAMET	ER AN	ALYSIS	& METH	IOD	,	F. Other	6. 2 o 7. 4 o	z. Glass z. Glass
Project Name/Location (City, State)	Project #					/	/	/	/	/	/ /	/	/	H. Other	9, Ott	
Sampler's Printed Name	Sampler's Sig	gnature:	0271											Matrix Key: SO - Soil W - Water		NL - NAPL/Oil SW - Sample Wipe
Sample ID	1000000	ection	0.00	e (~)	Matrix	/	/							T-TISSUE REMARK	A-Air	Other
	Date	Time	Comp	Grab		/			1		1			KLWAKI		
Special Instructions/Comments:									Florestell	QA/QC Instri						
Special instructions/Comments:									□speciai	QAUQC INSTR	uctions(v):					
Laboratory Informa	ation and Rec	eipt				Reli	nquished By			Received B	Зу	F	Relinquished	d By	Laboratory	Received By
Lab Name.	Cooler C	ustody Se	al (<)		Printer	d Name.			Printed Name	e.		Printed Name	t.	F	Printed Name.	
☐ Cooler packed with ice (*)	□ Inta	ct	□ N	ot Intact	Signal	ture.			Signature.			Signature:		4	Signature:	
Speciey Turnaround Requirements:	Sample F	Receipt:			Fim:				Firm/Couner			Firm/Couner	i	F	Firm:	
Shipping Tracking #.	Condition	/Cooler T	emp:		Date/1	lime:			Date/Time:			Date/Time:		c	Date/Time:	

20730826 CefC AR Ferm 01.12.2007

Distribution:

WHITE - Laboratory returns with results

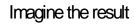
YELLOW - Lab copy

PINK - Retained by BBL



Appendix I

Field Log Book Entries SOP





Field Log Book Entries

Rev. #: 0

Rev Date: 11 August 2009

Approval Signatures

Prepared by: Andrew Sank	Date:	8/11/09
Reviewed by: Mulef J Seful	Date:	8/11/09

Field Log Book Entries

Rev. #: 0 Rev Date: 11 August 2009

I. Scope and Application

This ARCADIS Standard Operating Procedure covers the entries needed in a field log book for environmental investigations.

This SOP does not address all of the entries that may be needed for a specific project, and does not address health and safety, equipment decontamination, field parameter measurements, sample preservation, chain-of-custody, or laboratory analysis. For direction on requirements in these areas, refer to other ARCADIS SOPs, the project work plans including the quality assurance project plan, sampling plan, and health and safety plan, as appropriate.

II. Personnel Qualifications

ARCADIS personnel participating in fieldwork and making entries into the field log book should have a minimum of one (1) year of field experience (or be under the supervision and accompanied in the field by someone who does) and current health and safety training including 40-hour HAZWOPER training, site supervisor training, site-specific training, first aid, and CPR, as needed. Field personnel will also be compliant with client-specific training requirements. In addition, ARCADIS field sampling personnel will be versed in the relevant SOPs and posses the required skills and experience necessary to successfully complete the desired field work.

III. Equipment List

- Field Log Book
- Ball point (medium point) pen with blue or black ink (black preferred). A fine point Sharpie
 pen may be used if the ink does not bleed through the page and become visible on back
 side of the page. If weather conditions prevent the use of a pen, indicate so in the log and
 use an alternate writing instrument.
- Zip-lock baggie or other weather-proof container to protect the field log book from the elements.

IV. Cautions

All entries in the field log must be legible and archivable. Do not leave the field log book exposed to the elements or other conditions that might moisten the pages and smear/dissolve the entries. When not in the field, the log book should be stored in a location that is easily accessible to field crews.

V. Health and Safety Considerations

ARCADIS field personnel will be familiar and compliant with Client-specific health and safety requirements.

3

VI. Procedure

- Print legibly. Do not use cursive writing.
- The name of the project, project number and project location should be written in indelible ink on the outside of the field log book.
- On the inside of the front cover, write "If Found, Please Return to ARCADIS" and include the appropriate address and phone number, the name of the person to which the book is assigned, and the name of the project manager.
- Reserve the first page of the book for a Table of Contents.
- Reserve the last five (5) pages of the book for important contacts, notes, reminders, etc.
- Each day of field work, the following should be recorded in the field log book as applicable:
 - a) Project Name
 - b) Date and time arrived
 - c) Work Site Location
 - d) Names of people on-site related to the project including ARCADIS employees, visitors, subcontractor employees, agency personnel, client representative, etc.
 - e) Describe the work to be performed briefly, and list the equipment on-site
 - f) Indicate the health and safety (H&S) level to be used
 - g) Record instrument calibrations and checks
 - h) Record time and general content of H&S briefing
 - Describe the weather conditions, including temperature, precipitation, and wind speed and direction
 - j) List periodic time entries in the far left hand column of each page
 - k) Minimize unused space on each page
- The tailgate meeting must be recorded in the log book and the tailgate form completed. If H&S monitoring is performed, record the time and results of initial and followup monitoring.

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- Note factual observations including collection of QA/QC samples, delays, well damage, accidents, work plan deviations, instrument problems, and problem resolutions.
- Describe work performed and how documented such as photographs, sample core logs, water sampling logs, etc.
- Describe bases for field decisions including pertinent conversations with visitors, regulators, or project personnel.
- Note final instrument calibrations and checks.
- Sign the log book at the end of each day at a minimum. Draw a line to the end of the page to indicate no further entries on that page. Sign the bottom of each page if possible.
- If an entry to the log book is changed, strike out the deleted text or item with a single line such
 that the entry remains legible, and initial and date the change. Such changes should only be
 made by the same person that made the initial entry.
- Field log book entries must be made in the field at the site, not at a later time at a different location. Supplemental entries to the log book may be made at a later date. The supplemental entry must be clearly identified as such and the entry must be signed and dated as described in this SOP.
- Problems noted in the field log book must be brought to the attention of the project manager and task manager in a timely fashion. Problems may be reported in person, on the telephone, or in a written daily log form. If daily logs are prepared and you will not be able to personally give the daily log to the project manager, send the daily log via FAX or overnight courier to the project manager and task manager.

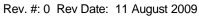
VII. Waste Management

ARCADIS

Investigation-derived waste will be managed as described in the Investigation-Derived Waste Handling and Storage SOP. A drum/waste inventory should be maintained on a pre-designated page in the field log book.

VIII. Data Recording and Management

Each page of the field log book should be scanned for electronic/digital archiving at periodic intervals. This will ensure that copies of the field notes are available in the event the field book is lost or damaged, and that field data can be easily disseminated to others without the risk of physically sending the field log book. Field log books that are full should be archived with the project files, and readily retrievable.



IX. Quality Assurance

Be mindful that the field log book may be produced in court. All entries should be legible (as discussed above). Entries should also be in English, unless working in a country where English is not the predominant language or you are directed otherwise by the project manager.

X. References

Not Applicable

ARCADIS



Appendix J

EPA Deliverable Guidance Documents

EPA Region 10

Monitoring and Analytical Data Deliverables Data Submission Process for WQX Compatible Deliverables For Yakima Dairies (Docket No. SDWA-10-2013-0080)

Water Quality Exchange (WQX) is EPA's national database for long term storage of environmental monitoring data. Data that are placed in WQX are available to the public via both table-downloading functionality and map viewing applications deployed by EPA Headquarters. EPA Region 10 maintains a local version of WQX (called AWQMS) from which project-specific data mapping applications are served. Together these databases and mapping applications provide critical data-sharing and archiving functionality to project teams, external partners and stakeholders, and the public.

Data deliverables must contain the information specified in the Region 10 WQX Electronic Data Deliverable Specifications document (R10WQXEDD), contained in the attached zip file.

Data Submission Process for WQX Compatible Data

Monitoring and analytical data shall be submitted in tab-delimited text files prepared in accordance with specifications in the Region 10 WQX Electronic Data Deliverable (R10WQXEDD) which accompanies this document in zip file format (R10WQXEDD.zip).

Completed data files must be sent to EPA Region 10 via email. Each submittal must be accompanied by a cover letter that includes the following information:

- Submitting entity's name, affiliation, physical address, phone number, and email address
- Point of contact name, phone number, and email address
- Date of submittal
- Data file type, data file name, number of records
- Yakima Dairies (Docket No. SDWA-10-2013-0080)
- Comments or other information relating to the data submittal

Format of WQX Compatible Electronic Data Deliverables

All electronic data deliverables shall be reviewed for completeness as well as compliance with the R10WQXEDD specifications prior to submittal to EPA Region 10. The submitting entity is responsible for the content and quality of the data provided. If the deliverable is incomplete or erroneous, corrected data shall be re-submitted.

There are three general categories of data that are addressed in the attached R10WQXEDD: projects; stations; and physical and chemical results data. The R10WQXEDD provides detailed specifications on how each category of data should be formatted, identifies allowable values for the data fields (also known as data codes or valid values), and provides example data submittals.

Data shall be prepared as tab-delimited text files with column headers. Many software products allow for export of tab delimited text files (including Excel, Access, Notepad, and Open Office products). No other delimiters, such as quotation marks, commas, colons, or semi-colons shall be included in the files. No tabs shall be included in the actual data values themselves, and additional limitations on the use of special characters are identified in the R10WQXEDD. A set of allowable values are identified in the R10WQXEDD; however, because these may have been updated since release of the R10WQXEDD, referencing the most current list is recommended. It is available at: http://www.epa.gov/storet/wqx/wqx_getdomainvalueswebservice.html.

The attached R10WQXEDD.zip file contains the R10 WQX Electronic Data Deliverable (R10WQXEDD). It includes the following three templates which specify the format of data deliverables:

- R10WQXEDDPart1-ProjectandMonitorLocationTemplate.xlsx
- $\bullet \quad R10WQXEDDP art 2-Activities And Results Template. xlsx$
- R10WQXEDDTemplateExamples.xlsx

EPA Region 10 Geographic Information Systems Data Deliverable Guidance For Yakima Dairies (Docket No. SDWA-10-2013-0080)

Introduction and Scope

This document is intended to provide specific requirements and file delivery formats for Geographic Information System (GIS) products which are generated by external entities for submission to EPA. These products include GIS and imagery files.

GIS Data Files

GIS data files must be in a format specified in this document. All electronic geospatial data, whether vector or raster, must include a correct definition of the map projection and coordinate system, either embedded in, or associated with, the data file. In the case of CAD data, the projection must NOT be in page space or a custom site-specific projection. All CAD data shall be in known real world coordinate space, ideally in geographic/decimal degrees/NAD83. Should tabular data containing attribute information be appropriate to connect to location information then documentation must be provided that describes the nature of the relationship between the location data and tabular data, including cardinality, primary and foreign keys, and field definitions. Should coordinate information be provided in tabular format it should contain at minimum the following fields:

ID – a unique identifier given to each feature

Latitude – the Y coordinate in decimal degrees

Longitude – the X coordinate in decimal degrees

Horizontal Datum – the datum of the coordinates

Collection Method – if known provide a brief description (e.g. GPS, address geocoding, map interpolation)

Additionally, all static maps must be in an electronic Adobe PDF format with fonts embedded and at a resolution of 300 dots per inch (dpi) or greater. Finally, all ArcMap documents (.mxd) or equivalent map document files used in final map production are also required for delivery to EPA with accompanying data in a stand-alone directory structure. Map document (.mxd) formats also need to be configured to use relative paths and not be set to use a printer-specific paper setting.

Metadata and Projection Requirements

Federal Geographic Data Committee (FGDC) compliant metadata on all GIS data files must be developed for deliverables. It is important to understand that deliverables are not considered complete without metadata. Region 10 also requires that all dynamic maps (ArcMap documents) have metadata completed. The Content Standard for Digital Geospatial Metadata can be found at

http://www.fgdc.gov/. Metadata, including information about the data's projection, can be developed using one of several built-in or add on tools within a GIS, and typically is associated with the geometry file as an XML file. EPA has created the EPA Metadata Editor (EME) which is available for free download from: https://edg.epa.gov/EME/ and this tool can be used to help create FGDC compliant metadata.

All GIS files submitted to EPA must have spatial reference information that describes the projection, datum, and where applicable the collection methods. All vector data must be submitted in geographic coordinate system, decimal degree units, and either NAD83 or WGS84 datum. Raster data, such as aerial photographs may be submitted in their native projection, and maps should be in the appropriate projection/coordinate system for the area depicted.

Delivery Requirements and Standard Organizational Structures

EPA will accept data delivered on CD-ROM, DVD, or external hard drive, as well as direct electronic submission via email or FTP site.

A directory structure and readme text file in the upper level directory that describes the structure are required. A recommended directory structure is as follows:

<Project_Name>

_ Docs (reports, SOPs, correspondence, and other such documents)
Lages (aerial photos, satellite imagery, logos, DEMs, and other raster type data)
Maps (MXDs and PDFs. Map names should use the project name as a prefix)
Shapes (geodatabases, shape files, and other approved vector data formats)
Source (original unmodified data that may have been acquired from external/internal sources)
_ Tables (MS-Access databases, spreadsheets, delimited text files, or other such tabular data not stored in a geodatabase)

File naming conventions shall be descriptive, dated, consistent, and contain no spaces or special characters. An underscore may be used in lieu of a space.

EPA Acceptable Data Formats

The following file formats are considered acceptable and all maps and data must include an associated metadata document:

DATA	. T. J. Lyw. 184
Vector - projected to geographic, decimal degrees, NAD83/WGS84 (preferred) - other defined projection	ns allowed
Shape File (.shp, .shx, .dbf, .prj, .sbx, .sbn)	
File Geodatabase (.gdb)	
Personal Geodatabase (.mdb)	
XML Workspace Document with dependencies clearly documented (.xml)	
Raster - native projection acceptable	
TIFF image with world reference file or as a GeoTIFF (.tif, .tfw)	
JPEG image with world reference file (.jpg, .jpw)	
ERDAS Imagine image with pyramid file (.img, .rrd)	
MrSid image (.sid)	
ESRI Grid	
DEM	
Terrain Dataset - appropriate real world projection/coordinate system for the area depicted	
File Geodatabase (.gdb) for mass point collections (e.g. lidar, sonar, photogrammetric data)	
TINs - appropriate real world projection/coordinate system for the area depicted	
ESRI TIN	
CAD - appropriate real world projection/coordinate system for the area depicted	
DXF layer separates (.dxf)	
Tabular - primary and foreign keys should be clearly identified/documented	
MS-Access database (.mdb)	
MS-Excel spreadsheet (.xls)	
Delimited text file (.txt, .csv)	
MAPS	• 4
Static	
Adobe PDF at 300 dpi or better with embedded fonts (.pdf)	
Dynamic	
ArcMap document with associated data files in a stand-alone directory structure using relative paths ((.mxd)
FGDC Compliant METADATA	grafeljik dekt
XML (.xml)	<u>,</u>
FGDC CSDGM XML (.xml)	
ArcMap (.mxd) "Description" metadata within the document	

CHECKLIST

The following checklist may be used to assist in complying with these standards:

计概拟数	DATA
	Is each vector file, CAD included, in geographic, decimal degrees, NAD83 or WGS84?
	Is each raster file in its native projection?
	Is each data file one of the EPA acceptable formats?
	Does each data file have FGDC compliant metadata in an associated file?
	Are the primary and foreign keys documented for tabular data?
	Is a README text file included with a directory structure explaining how the structure is organized?
	MAPS
	Is each static map provided in an electronic format at a resolution of 300 dpi or higher?
	Does each static map have fonts embedded?
	Has the page and print setup for map documents been configured to NOT use printer-specific paper settings?
	Are map documents set to use relative paths?
	Are map names prefixed with the project name?
	Are map documents accompanied with their relevant data in a stand-alone directory structure?
	Does each map have FGDC compliant metadata in an associated file?